

System Messages ASSIST/TS, BMS/TS and Novation Process Extender

GT Software, Inc. 1314 Spring Street NW Atlanta, Georgia USA 30309 404–253–1300 <www.gtsoftware.com>

Notice

This PDF version of the System Messages for ASSIST/TS, BMS/TS and Novation Process Extender was produced using HTMLDOC http://www.easysw.com/htmldoc/, which is available under the GNU General Public License http://www.fsf.org/copyleft/gpl.html.

The complete product documentation is supplied with the product in HTML format. This PDF is provided for the convenience of those customers who prefer hardcopy documentation.

Copyright and Legal Notices



Copyright © 1981, 2003 GT Software, Inc. All rights reserved.

Information in the product documentation is subject to change without notice and does not represent a commitment on the part of GT Software, Inc. The software described in the documentation is furnished under a license agreement. The software may be used or copied only in accordance with the terms of the agreement. It is against the law to copy the software on any medium except as specifically allowed in the license or nondisclosure agreement. The product documentation may be reproduced as needed by the licensee for use by or distribution to authorized employees of the licensee. All copies must include this copyright statement, or otherwise clearly indicate that GT Software holds the copyright to this material.

GT Software, Inc. 1314 Spring Street NW Atlanta, Georgia USA 30309 Phone: 404–253–1300 Fax: 404–253–1314

E-mail: sales@gtsoftware.com or support@gtsoftware.com

URL: http://www.gtsoftware.com/

ASSIST/GT, NOVATION, and WQL/GT are registered trademarks of GT Software, Inc.

ASSIST/TS, AssistVision, BMS/GT, BMS/TS, DatAccess, DOCM/GT, Interactive Books, Interactive Portal for DB2, IPortal/GT, MENU/GT, Novation, PREVAL/GT, Process Extender for CICS, READ/GT for BookManager in CICS, tcACCESS, TUTOR/GT, VisualConnect, and WebBooks are trademarks of GT Software, Inc.

CICS, OS/390, z/OS, and S/390 are trademarks of IBM Corporation <www.ibm.com>.

Java and Solaris are trademarks of Sun Microsystems < www.sun.com/>.

UNIX is a registered trademark of The Open Group <www.opengroup.org/>.

Windows is a registered trademark of Microsoft Corporation <www.microsoft.com/>.

All other brand or product names are trademarks or registered trademarks of their respective companies.

System Messages



Contents:

- A and B series messages
 - *000 series messages
 - *200 series messages
 - *400 series messages
 - *500 series messages
 - *600 series messages
 - ◆ *700 series messages
 - *800 series messages
- Extended messages
 - 0000 series messages
 - ♦ 1000 series messages
 - 2000 series messages
 - ◆ 3000 series messages
 - ◆ 4000 series messages
 - 6000 series messages
 - ♦ 7000 series messages
 - ◆ 9000 series messages
- \$ Error Messages
 - \$100 series messages
 - \$200 series messages
 - \$300 series messages
 - \$900 series messages
- GT abend codes
- SAS abend codes
- "Attention" messages

System Messages Home

System Messages Home

Novation CPE, ASSIST/TS and BMS/TS share many of the same system messages. For easier reference, the system messages for all three products are provided together:

*nnn series messages
 Identified by the message prefix A (ASSIST/TS) or B (BMS/TS), followed by a 3-digit number.

Note: The actual message number displayed by the system will show an "A" or "B" rather than an * (asterisk) in the first position. The "A" messages are issued by ASSIST/TS, and the "B" messages are issued by BMS/TS.

- Extended system messages
 Identified by 4-digit message numbers. These messages
 are shared among several GT Software products including
 Novation CPE, ASSIST/TS and BMS/TS.
- Error messages
 Identified by the message prefix \$. These messages
 display when an error condition exists.
- GT ABEND Messages
 Identified by the message prefix GT. These messages
 display when certain conditions prevent ASSIST/TS or
 BMS/TS from continuing, even though an abnormal
 cancellation is not intended.
- SAS ABEND messages
 Identified by numbers in the 1200 series. These messages display only in the I/Portal component of ASSIST/TS.
- "Attention" messages
 Issued by the Installation Status Review screen.

Use the links at the left to view the system messages documentation.



System Messages *000 – *099

Msg.#	Message Text	Action/Resolution
*001	Password error	The entered password does not agree with the current member password. Enter the correct password for this member. If you believe that you have entered the correct password, try pressing EOF after typing the password but before pressing Enter. If this does not correct the situation, the password was probably changed by someone else. Contact your product administrator to verify the password.
*002	Invalid command entered	Command entered is invalid. Although the system accepts abbreviations of commands, the abbreviation currently displayed is not valid. Correct the command entered. Press F1 for a list of valid commands at individual command lines.
*003	Invalid model set name entered	During load of a program or mapset, a load error was signaled by the operating system. Verify that the correct libraries are assigned and that the mapset/program is in the library. If the problem occurs during loading of a GT program, check your library directory list against the installation lists to verify that the GT programs are all still present.
*004	Getmain/ Freemain Failed	If a request for storage fails during normal processing, continued operation is canceled. The system then waits until resources are freed. Therefore, this message generally indicates that a more serious problem exists. If the failure occurs online, consult your System Programmer. If the failure occurs during batch processing, a GETMAIN/GETVIS request has failed. A possible cause for VSE users may be the omission of the size parameter on the '// EXEC' card.
*005	FEATURE not supported	Requested option is not available on your version of the product. The unavailable option is normally listed at the end of the message. Contact Technical Support for assistance.
*006	Invalid member name entered	The first character of the entered name is not alphabetic, or you used an invalid special character(s) in the entered name. Rekey the name using the correct format. If the name appears correct, try pressing EOF after entering the name but before pressing Enter.
*007	Invalid password entered	The first character of the entered password is not alphabetic, or you used an invalid special character(s) in the entered password. Rekey the password using the correct format. If the password appears correct, try pressing EOF after entering the password but before pressing Enter.
*008	Member not found	The member name entered does not exist or is in production status and is not

		available for the requested function. Correct the member name in error. If you cannot recall the correct spelling, press F2 to display a list of valid members.
*009	Duplicate member found	The member name entered already exists. Correct the member name in error. If you cannot recall the correct spelling, press F2 to display a list of valid members.
*010	Program not found or disabled	During a request, the product tried to access a program and CICS indicated that the program was unavailable. Consult your product administrator. Check the CICS tables, to see which programs are unavailable, and determine the cause.
*011	Invalid SET/ TYPE name entered	Either the first character of the entered name is not alphabetic, you used an invalid special character(s) in the name, or the name is not a valid special/mapset name. Rekey the name using the correct format. If the name appears correct, try pressing EOF after entering the name but before pressing Enter.
		Note: You can use valid special set names, including *DEMO, *JCL, *MAPS, *OPID, *SYSTEM, *TABLE.
*012	*NEW* SET/ TYPE name is invalid	Either the first character of the entered name is not alphabetic, you used an invalid special character(s) in the name, or the name is not a valid special/mapset name. Rekey the name using the correct format. If the name appears correct, try pressing EOF after entering the name but before pressing Enter.
		Note: You can use valid special set names, including *DEMO, *JCL, *MAPS, *OPID, *SYSTEM, *TABLE.
*013	*NEW* member name is invalid	Either the first character of the entered name is not alphabetic, or you used an invalid special character(s) in the name. Rekey the name using the correct format. If the name appears correct, try pressing EOF after entering the name but before pressing Enter.
*014	*NEW* password is invalid	Either the first character of the entered password is not alphabetic, or you used an invalid special character(s) in the password. Rekey the password using the correct format. If the password appears correct, try pressing EOF after entering the password but before pressing Enter.
*015	*NEW* member already exists	During a request to create a new member, a member was found with the same set or member name as that which was entered. Correct the set/member name in error. If you cannot recall the correct spelling, press F2 to display a list of valid members.
*016	System expires at the end of this month	Displays during initialization if BMS/TS is to expire at the end of the month. This may be because the trial period is ending or because the current system password's life cycle is ending. If you are nearing the end of your trial period, use the GTIA (ASSIST/TS) or GTIB (BMS/TS) transaction to apply your system password (SYSPASS). If you are not in a trial period, you should have received a new password from your software supplier. If you have not, contact Technical Support for assistance.
*019	Previous function abnormally terminated	The last function entered from the Main Menu has terminated with an error return code. Determine if the previous function is completed to your satisfaction. Use the Listing of Members to determine the status of the members that were being worked on by the last function. The most common causes of this message include:

		 The previous function was terminated by the user with the "CANCEL" command. A global function (MEMBER = '*') was requested and a password check failed on one or more maps. A global function (MEMBER = '*') was requested and one or more of the maps were being updated.
*020	Invalid model map name entered	The model map/panel name entered is invalid. Enter a valid map/panel name. If necessary, refer to the directory list to review the list of existing members.
*021	Invalid POWER/VSE job name entered	The job name entered is invalid. Rekey the job name. The job name must use the following characters: A–Z and 0–9, or the special characters # or \$.
*022	Invalid POWER/VSE job class entered	The class entered is invalid. Rekey the class. The class must be in the range AZ and 0-9.
*023	Invalid POWER/VSE disposition entered	The disposition entered is invalid. Rekey the disposition. The disposition must be in the range AZ
*024	Invalid POWER/VSE list class entered	The list class entered is invalid. Rekey the list class. The list class must be in the range AZ
*025	Invalid DOS job name entered	The job name entered is invalid. Rekey the job name. The job name must use the following characters: AZ and 0-9, or the special characters # or \$.
*026	Confirm DELETE of production member	Delete was requested for a member which was in production status. Press Enter to delete, or Clear to cancel the delete.
*027	Type response invalid	The response entered is invalid. Rekey the response.
*028	Recovery not required	The RECOVER function was issued for a map that did not have any stored information to recover. Press F2 to review the Listing of Members and determine if the member was left in update status.
*029	Argument not found: xxxxxxxx	BMS/TS could not locate the argument (xxxxxxxxx) of a table search. Either enter new data, or search for the desired argument using the F7 or F8 (scroll forward or backward) keys.
*031	Member is currently being updated	The member entered was found to be in process by another terminal. Wait until the member has been freed by the other user. If the member is not being updated by another user, it may have been left in update status when the CICS system last came down. If so, reset the member by using the RESET batch function.
*033	Invalid start field character entered	The Start Field Character entered is not a valid character. Enter a valid Start Field Character. Remember, the character you use as the Start Field Character cannot appear in your actual physical map.
*034	Invalid language entered	The language character entered is invalid. Rekey the language character. Valid entries are: C (COBOL), A (Assembler), R (RPG) and P (PL/1).
*035	Invalid resident response	The resident response entered is invalid. Rekey the resident response. Valid entries are \mathbf{Y} (Yes) or \mathbf{N} (No).
*036	Field name prefix max length exceeded	The field name prefix entered is too long. If the map language is Assembler or RPG, the maximum length of the field prefix is 6. Reduce the size of the field name prefix to 6 characters or less.

maximum VSAM size Reduce the size of the map by removing some named fields or the number of edit patterns in the map. If this is impractical, you must alter the maximum record as defined to VSAM for the GT product file. 1038 Invalid input edit pattern entered for a COBOL or PL/1 is invalid for one of the following reasons: 1039 Invalid output edit pattern entered for a COBOL or PL/1 is invalid for one of the following reasons: 1040 Invalid output edit pattern entered for a COBOL or PL/1 map contains an invalid edit character, correct the error. Consult your COBOL or PL/1 manual for valid edit characters. If you used ""D" (DATE EDIT) in correctly in the input rules, correct the error. 1040 Field overlaps next data area 1041 Field size not numeric 1041 Field size not numeric 1042 Field size not numeric 1043 Field size exceeds 256 or end of screen 1044 Field size exceeds 256 or end of screen 1045 Field size exceeds 256 or end of screen 1046 Invalid intensity specification invalid entire sare Y (Yes) or N (No). 1047 The size entered or computed will make the field larger than 256 or extend beyond the end of the screen. Rekey a smaller field size. 1048 Invalid intensity specification invalid Problems invalid intensity specification invalid Problems and the field size than 3 invalid. Rekey the ending attribute setting. Valid entries are Y (Yes) or N (No). 1046 Field type is invalid Release the field and N (Normal). 1047 Field type is invalid Problems and the field size invalid. Rekey the ending attribute setting. Valid entries are: A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). 1048 Field color invalid An invalid color choice was entered. The system redisplays the choice/entry and choice was entered. The system redisplays the choice/entry and choice was entered. The system redisplays the choice/entry and problems are a field highlighting thing invalid color choice was entered. The system redisplays the choice/entry and problems are a field highlighting choice. Refer to the product docu			
pattern following reasons: An invalid edit character was entered. Tyou ontered an invalid edit character, correct the error. Consult your COBOL or PL/1 manual for valid edit characters. If you used "*D"(DATE EDIT) incorrectly in the input rules, correct the error. Consult your COBOL or PL/1 manual for valid edit characters. If you used "*D"(DATE EDIT) incorrectly in the input rules, correct the error. The edit pattern entered for a COBOL or PL/1 map contains an invalid edit character. Correct the error. Consult your COBOL or PL/1 manual for valid edit characters. The edit pattern entered for a COBOL or PL/1 map contains an invalid edit characters. Note: This message may occur if you have truncated or reduced the size of a field by adding a new field to a map. Note: This message may occur if you have truncated or reduced the size of a field by adding a new field to a map. The size entered contained non–numeric characters. Rekey the field size using numeric field, this does not prevent a user from entering non–numeric data. For example, the space bar will cause a non–numeric character to be entered. The size entered or computed will make the field larger than 256 or extend beyond the end of the screen. Rekey a smaller field size. Note: CICS restricts field size to 256. If you enter a size of more than 256, the field may extend beyond the end of the screen. The ending attribute setting is invalid. Rekey the ending attribute setting. Valid entries are: B (Bright), D (Dark) and N (Normal). The field type is invalid A (Auto–skip), N (Numeric), P (Protected) and U (Unprotected). The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available highlighting	*037	maximum VSAM	Reduce the size of the map by removing some named fields or the number of edit patterns in the map. If this is impractical, you must alter the maximum
*"*D"(DATE EDIT) was used incorrectly in the input rules. If you entered an invalid edit character, correct the error. Consult your COBOL or PL/1 manual for valid edit characters. If you used "*D"(DATE EDIT) incorrectly in the input rules, correct the error.	*038	-	· ·
CÖBOL or PL/1 manual for valid edit characters. If you used "*D"(DATE EDIT) incorrectly in the input rules, correct the error. The edit pattern entered for a COBOL or PL/1 map contains an invalid edit character. Correct the error. Consult your COBOL or PL/1 manual for valid edit characters. Correct the error. Consult your COBOL or PL/1 manual for valid edit characters. Field overlaps next data area The size entered causes this field to overlap with the next field. Reduce the field size. Note: This message may occur if you have truncated or reduced the size of a field by adding a new field to a map. The size entered contained non–numeric characters. Rekey the field size using numeric digits only. Keep in mind that although the field is defined as a numeric field, this does not prevent a user from entering non–numeric data. For example, the space bar will cause a non–numeric character to be entered. The size entered or computed will make the field larger than 256 or extend beyond the end of the screen. Rekey a smaller field size. Note: CICS restricts field size to 256. If you enter a size of more than 256, the field may extend beyond the end of the screen. The ending attribute setting is invalid. Rekey the ending attribute setting. Valid entries are: Y (Yes) or N (No). The intensity setting is invalid. Rekey the intensity setting. Valid entries are: A (Auto–skip), N (Numeric), P (Protected) and U (Unprotected). The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the flist character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.			
character. Correct the error. Consult your COBOL or PL/1 manual for valid edit characters. The size entered causes this field to overlap with the next field. Reduce the field size area Note: This message may occur if you have truncated or reduced the size of a field by adding a new field to a map. The size entered contained non-numeric characters. Rekey the field size using numeric digits only. Keep in mind that although the field is defined as a numeric field, this does not prevent a user from entering non-numeric data. For example, the space bar will cause a non-numeric character to be entered. The size entered or computed will make the field larger than 256 or extend beyond the end of the screen. Rekey a smaller field size. Note: CICS restricts field size to 256. If you enter a size of more than 256, the field may extend beyond the end of the screen. The ending attribute setting is invalid. Rekey the ending attribute setting. Valid entries are Y (Yes) or N (No). The intensity setting is invalid. Rekey the field type setting. Valid entries are: B (Bright), D (Dark) and N (Normal). The field type setting is invalid. Rekey the field type setting. Valid entries are: A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1-9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options. An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.			COBOL or PL/1 manual for valid edit characters. If you used "*D"(DATE
Note: This message may occur if you have truncated or reduced the size of a field by adding a new field to a map. The size entered contained non-numeric characters. Rekey the field size using numeric digits only. Keep in mind that although the field is defined as a numeric field, this does not prevent a user from entering non-numeric data. For example, the space bar will cause a non-numeric character to be entered. The size entered or computed will make the field larger than 256 or extend beyond the end of the screen. Rekey a smaller field size. Note: CICS restricts field size to 256. If you enter a size of more than 256, the field may extend beyond the end of the screen. The ending attribute setting is invalid. Rekey the ending attribute setting. Valid entries are Y (Yes) or N (No). The intensity setting is invalid. Rekey the intensity setting. Valid entries are: B (Bright), D (Dark) and N (Normal). The field type setting is invalid. Rekey the field type setting. Valid entries are: A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options.	*039	•	character. Correct the error. Consult your COBOL or PL/1 manual for valid
field by adding a new field to a map. The size entered contained non-numeric characters. Rekey the field size using numeric digits only. Keep in mind that although the field is defined as a numeric field, this does not prevent a user from entering non-numeric data. For example, the space bar will cause a non-numeric character to be entered. The size entered or computed will make the field larger than 256 or extend beyond the end of the screen. Rekey a smaller field size. Note: CICS restricts field size to 256. If you enter a size of more than 256, the field may extend beyond the end of the screen. The ending attribute specification invalid entries are Y (Yes) or N (No). The intensity setting is invalid. Rekey the ending attribute setting. Valid entries are Y (Yes) or N (Normal). The field type setting is invalid. Rekey the field type setting. Valid entries are: A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. Field color invalid Field highlighting invalid extended color highlighting code was specified. The system redisplays the choice/entry redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*040		·
numeric using numeric digits only. Keep in mind that although the field is defined as a numeric field, this does not prevent a user from entering non–numeric data. For example, the space bar will cause a non–numeric character to be entered. **042 Field size exceeds 256 or end of screen The size entered or computed will make the field larger than 256 or extend beyond the end of the screen. Rekey a smaller field size. **Note: CICS restricts field size to 256. If you enter a size of more than 256, the field may extend beyond the end of the screen. **O43 End attribute specification invalid Invalid intensity specification (Bright), D (Dark) and N (No). **The intensity setting is invalid. Rekey the ending attribute setting. Valid entries are: B (Bright), D (Dark) and N (Normal). **O45 Field type is invalid The field type setting is invalid. Rekey the field type setting. Valid entries are: A (Auto–skip), N (Numeric), P (Protected) and U (Unprotected). **O46 Invalid field name **The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. **O48 Field color invalid An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options. **O49 Field highlighting invalid Evended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.			
beyond the end of the screen. Rekey a smaller field size. Note: CICS restricts field size to 256. If you enter a size of more than 256, the field may extend beyond the end of the screen. The ending attribute setting is invalid. Rekey the ending attribute setting. Valid entries are Y (Yes) or N (No). The intensity setting is invalid. Rekey the intensity setting. Valid entries are: B (Bright), D (Dark) and N (Normal). The field type setting is invalid. Rekey the field type setting. Valid entries are: A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. Field color invalid An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options. An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*041		using numeric digits only. Keep in mind that although the field is defined as a numeric field, this does not prevent a user from entering non–numeric data. For example, the space bar will cause a non–numeric character to be
field may extend beyond the end of the screen. *043 End attribute specification invalid entries are Y (Yes) or N (No). *044 Invalid intensity specification *045 Field type is invalid *046 Invalid field name *046 Invalid field name *046 Invalid field name *047 The field type setting is invalid. Rekey the field type setting. Valid entries are: *048 A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). *048 Field color invalid *048 Field highlighting invalid *049 Field highlighting invalid *049 Field highlighting invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*042	256 or end of	
specification invalid entries are Y (Yes) or N (No). *044 Invalid intensity setting is invalid. Rekey the intensity setting. Valid entries are: B (Bright), D (Dark) and N (Normal). *045 Field type is invalid The field type setting is invalid. Rekey the field type setting. Valid entries are: A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). *046 Invalid field name The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. *048 Field color invalid An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options. *049 Field highlighting invalid An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.			
specification (Bright), D (Dark) and N (Normal). *045 Field type is invalid The field type setting is invalid. Rekey the field type setting. Valid entries are: A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). *046 Invalid field name The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. *048 Field color invalid An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options. *049 Field highlighting invalid An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*043		
A (Auto-skip), N (Numeric), P (Protected) and U (Unprotected). *046 Invalid field name The field name entered does not meet the requirements for the language edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. *048 Field color invalid An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options. *049 Field highlighting invalid An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*044		, , , , , , , , , , , , , , , , , , , ,
edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an underscore is allowed. *048 Field color invalid An invalid color choice was entered. The system redisplays the choice/entry map. Choose an available color. Refer to the product documentation for a list of valid options. *049 Field highlighting invalid An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*045	Field type is invalid	
map. Choose an available color. Refer to the product documentation for a list of valid options. *049 Field highlighting invalid An invalid extended color highlighting code was specified. The system redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*046	Invalid field name	edits being used. Rekey the field name. Field names must consist of the letters AZ and/or the numbers 1–9. If you use numbers, the first character must still be alphabetic. For COBOL edits, a hyphen is allowed. For PL/1, an
invalid redisplays the input and choice map. Choose an available highlighting choice. Refer to the product documentation for a list of valid options.	*048	Field color invalid	map. Choose an available color. Refer to the product documentation for a list
*050	*049		redisplays the input and choice map. Choose an available highlighting choice.
	*050		

	Field size and output edit pattern not equal	The length of the output edit pattern does not agree with the defined field size. Rekey the output edit pattern. Keep in mind that the output edit pattern requires screen positions for all printable characters. As a result, a display of 4 digits using an edit pattern of '\$\$\$.99' requires six positions on the screen.
*051	Field size and input edit pattern not equal	The length of the input edit pattern does not agree with the defined field size. Rekey the input edit pattern.
		Note: Not all of the input edit characters represent a screen position. For example, the input edit pattern of S99V99 represents a field of 4 screen positions (the sign is part of the right–most digit and the 'V' represents an implied decimal position).
*052	Invalid group response, expecting Y or N	The group response entered is invalid. Rekey the group response. Valid entries are Y (Yes) or N (No).
*053	Map is already in library	The mapset being retrieved includes a map that is already in the library under this mapset name. Press Enter to continue. BMS/TS does not overwrite the map.
*054	Attribute only fields cannot be named	You entered a field name which consists only of an attribute. This can occur only when you enter a named field for a Start Field Character that is immediately followed by another Start Field Character. Delete the field name. If the subsequent Start Field Character is the cause of the error, you must complete this function then update the map to delete the field in error.
*055	Field will exceed length specified for group	The size entered for a group member exceeds the amount of space left in the group. Enter a size that is less than or equal to the space remaining in the group field.
*056	Invalid size – goes beyond end of screen	The field size entered is invalid and will cause the field to go beyond the end of the screen. Enter a correct field size.
*057	Size is required for group members	You have not specified a size for the member of a group that you are processing. Enter the size for each group member. You cannot define the next field until you define the length of each member in the group.
*058	Reset keyboard response invalid	The reset keyboard setting is invalid. Rekey the reset keyboard setting. Valid entries are Y (Yes) or N (No).
*059	Reset MDT response invalid	The reset modified data tags setting is invalid. Rekey the reset modified data tags setting. Valid entries are Y (Yes) or N (No).
*060	Alarm response invalid	The sound alarm setting is invalid. Rekey the sound alarm setting. Valid entries are Y (Yes) or N (No).
*061	Field or line occurs is invalid with group	You tried to define a field array within a group field, which BMS/TS does not allow. Either remove the group field definition or set the field arrays to zero (0).
*062	Mapset contains unrecognized data	BMS/TS cannot read the data in the map being retrieved. Verify that the mapset entered is not actually a program or data. Since the name entered is in the PPT, verify that the item was actually created by the BMS macros. If this map was created prior to release 1.4.1 of CICS, you can obtain a temporary patch from Technical Support or you can reassemble the map, on a later CICS release, before retrieving it into the /GT library.
*063	Mapset is not in PPT and/or library	Either CICS (online request) or GTBCONV (batch request) cannot find the mapset you want to retrieve. If the PPT does not contain an entry for the requested mapset, you must update the PPT. If the mapset is in the PPT,

		verify that the PPT is active and enabled. If you are using the batch function, verify that you assigned the correct load library.
*064	** Job Submission in Progress **	BMS/TS is submitting a map. No action is necessary; this message is for information only.
*065	SUBMIT in use – press Enter to retry	BMS/TS is currently submitting another map. Wait a few seconds, then press Enter to retry the submit.
*066	SUBMIT complete	BMS/TS submitted the map. No action is necessary; this message is information only.
*067	Map name required for resident maps	BMS/TS is trying to submit a resident map but you did not enter a map name. Resubmit the map and specify a map name.
*068	Map only response invalid	The CATAL batch function contains an invalid parameter: you specified both the DONLY and the MAPONLY parameters.
		Note: MAPONLY suppresses the building of the symbolic map. DONLY suppresses the building of the physical map.
		You can only suppress the building of either the symbolic or the physical map, or not both. Drop one of the parameters by entering either YES or NO , or drop one of the parameters altogether.
*069	Suppress COBOL 01 level response invalid	The SUPP01 parameter of the CATAL batch function contains an invalid value. Rekey the SUPP01 parameter value. Valid entries are YES or NO .
*070	Storage auto response invalid	The STORAGE parameter of the CATAL batch function contains an invalid value. Rekey the STORAGE parameter value. Valid entries are AUTO (that is, Yes) or NO .
*071	Resident maps require LANGUAGE=A	The LANG parameter of the CATAL batch function contains an invalid value. Rekey the LANG parameter value. Valid entries are: C (COBOL), A (Assembler), R (RPG) and P (PL/1).
		Note: You must set this to LANG=A (Assembler) if you are requesting a resident map.
*072	Mapset suffix invalid	The mapset suffix entered is invalid. Rekey the mapset suffix. Valid entries are: I (Input), O (Output), L (Length), A (Attribute) and F (Flag byte, if the field has been modified).
*073	TIOAPFX response invalid	The TIOAPFX parameter of the CATAL batch function contains an invalid value. Rekey the TIOAPFX parameter value. Valid entries are YES or NO .
*075	Field name is required for unprotected fields	You assigned an unprotected attribute to an unnamed field. Either add a field name or change the attribute to protected. You cannot assign an unprotected attribute to an unnamed field.
*076	Group member must be named field	During processing of a group field, you pressed Enter before entering a name for the group field. Enter a field name and the size for the group field.
*077	Change character is invalid	The Change Field Character is invalid. Enter a valid Change Field Character. Remember, the character you use as the Change Field Character cannot appear in your actual physical map.
*078	Invalid map type specified	The map type setting is invalid. Rekey the map type setting. Valid entries are: H (Header), T (Trailer) and D (Default).

Map justification invalid	The map justification setting is invalid. Rekey the map justification setting. Valid entries are: F (First), L (Last) and D (Default).
Screen size choice invalid	You entered a screen size value that is invalid. Rekey the screen size setting. Valid entries are: D (Default) and A (Alternate).
Alternate screen not allowed on this terminal	You requested that an alternate screen size be used on a terminal which has not been defined to CICS as having an alternate size. Redefine the screen size. You must enter D (Default).
Map starting row is invalid	The map starting row setting is invalid. Rekey the map starting row setting. Valid entries are: N (Next), S (Same) and D (Default).
	Note: If you enter D (Default), the starting row is the row in which the map is defined unless the map data starts at row 1. In that case, the default is N (Next).
Map starting column is invalid	The map starting column setting is invalid. Rekey the map starting column setting. Valid entries are: $\bf N$ (Next), $\bf S$ (Same) and $\bf D$ (Default).
	Note: If you enter D (Default), the starting column is the column in which the map is defined unless the map data starts at column 1. In that case, the default is N (Next).
Occurs response is invalid	The number of arrays setting is not numeric or exceeds 255. Rekey the number of arrays setting. The setting must be numeric and cannot exceed 255.
Occurs response is more than screen can hold	The number of arrays setting caused the line to be duplicated beyond the end of the screen. Rekey the number of arrays setting. The number must not be larger than the screen can hold based on the line position being duplicated.
Invalid size – overlaps with next line	The field size entered caused the field to overlap to the next line. Because the line that this field appears in is to be duplicated as part of a line array, the field must not overlap the next line. Enter a smaller field size.
Field name required if light pen = Y	Because you enabled light pen support during field definition, you must enter a field name for this field. Enter a field name or change the LPEN setting to N (No).
Occurs fields must be named	You defined the current field as an array without entering a field name. BMS/TS requires that the first field in a line array, and all field arrays, have a field name. Enter a valid field name or change the arrays setting to N (No).
MDT response invalid: Y or N	The reset modified data tags setting is invalid. Rekey the modified data tags setting. Valid entries are Y (Yes) or N (No).
Extended attribute response invalid	The extended attribute setting is invalid. Rekey the extended attribute setting. Valid entries are: N (No), Y (Yes) and M (Map only).
Light pen response invalid: Y or N	The light pen setting is invalid. Rekey the light pen setting. Valid entries are ${\bf Y}$ (Yes) or ${\bf N}$ (No).
Color response invalid: blank, B, R, P, G, T, Y, N	The color setting is invalid. Rekey the color setting. Valid entries are: $<$ blank> (default), B (Blue), R (Red), P (Pink), G (Green), T (Turquoise), Y (Yellow) and N (Neutral).
Validation response invalid: blank,F,E,B	The validation setting is invalid. Rekey the validation setting. Valid entries are: <black></black> , F (MUSTFILL), E (MUSTENTER) and B (both).
Hi–lite response invalid: blank,B,R,U	The highlighting setting is invalid. Rekey the highlighting setting. Valid entries are: did entries are: (Blinking), R (Reverse Video) and U (Underline).
	invalid Screen size choice invalid Alternate screen not allowed on this terminal Map starting row is invalid Map starting column is invalid Occurs response is more than screen can hold Invalid size — overlaps with next line Field name required if light pen = Y Occurs fields must be named MDT response invalid: Y or N Extended attribute response invalid: Y or N Color response invalid Light pen response invalid: blank, B, R, P, G, T, Y, N Validation response invalid: blank, F,E,B Hi–lite response

*095	Programmed symbols response must be hex	The programmed symbols setting is invalid. Rekey the programmed symbols setting. The setting must be a valid hexadecimal number.
*096	Field justification invalid: Blank,R,L	The field justification setting is invalid. Rekey the field justification setting. Valid entries are: R (Right), L (Left) and <blank></blank> (default/right).
*097	Filler response invalid: Z or B	The fill character setting is invalid. Rekey the fill character setting. Valid entries are: Z (zeros) and B (blanks).
*098	Invalid release level	You are trying to update a member that is not at the current software release level and may not be in the correct format. If you have just installed a new system release, review your installation instructions for any necessary library reformatting. This is normally done automatically by the RESTORE batch function. Contact Technical Support if the problem cannot be corrected by using the RESTORE function.
*099	Access denied for this command and/or set	You cannot perform the requested function (based on *OPID security established by the product administrator). Enter a valid command or set name (if you made a mistake) or contact your product administrator to assist you.



System Messages *200 – *299

Msg.#	Message Text	Action/Resolution
*215	Command not allowed in fixed format window	You cannot use Text Flow in a fixed format window. A fixed format window is one that uses the default value for both length and width. If you want to use Text Flow, you must convert the window to variable format; that is, specify values for the window length and width.
*216	Decimal change ignored- exceeds maximum	Calculator request to increase decimal places exceeds the maximum for the display type. The system rejects the new decimal count. Convert to base 10 if you are using hexadecimal.
*217	New value ignored- overflow would occur	Calculator overflow error. Ignore the new tape entry. Rekey new value.
*218	Delete all data lines before creating EXTREF	You cannot have data in the window when you create an Indirect Reference. To continue with the Indirect Reference, you must delete the data in the window.
*219	External reference must be supplied	This message is issued when an external reference was required and none was supplied. Enter an external reference:
		 If you are creating an External Reference to a Manual, type the index value. If you are creating an External Reference to a Window, type the label name.
*220	CMD: xxxxxxxx	This message is used as an information type display. The type of command being processed displays directly after the CMD:. The information displayed will inform you as to the status of the last command processed. For example, if you were using the L (LOCATE) command, this display
		shows a positive or a negative response for the LOCATE command.
*221	CASE command is not allowed for member type	The CASE command is only valid for selected member types and is not valid for the member currently being processed.
*222	Window verification display	Information only. This message appears at the bottom of the screen which displays the help window you created or modified. Press F3 to exit the verification screen, or press F4 to return to the editor screen.
*223		

	Upper/lower case response invalid	You entered an invalid selection for upper/mixed case. Type ${\bf Y}$ (Yes) or ${\bf N}$ (No).
*224	Extended color response invalid	Color display not properly selected. Type Y (Yes) or N (No).
*225	Display length selected is invalid	You entered an invalid value for the Display Length field. Enter a valid numeric value (1–43) or D (Default).
		If you enter D for the Display Length, you must also specify D for the Display Width.
*226	Display width selected is invalid	You entered an invalid value for the Display Width field.
		Enter a valid numeric value (25–132) or D (Default). If you enter D for the Display Width, you must also specify D for the Display Length.
*227	Display location selected is invalid	You entered an invalid value for Location, which determines where the help window displays on the user's screen.
		Enter D (Default) or U (User–Defined). The default allows the system to position the window based on the position of the field. If you enter "U", the system will prompt you to specify the window location.
*228	Command line control option is invalid	You entered an invalid response for the command line control.
		Enter \mathbf{Y} (Yes, display the command line) or \mathbf{N} (No, do not display the command line).
*229	Send data response invalid	You entered an invalid response for the Send Data control. If you type a "Y" in this field, the data following this selection will be passed to the panel processor as the next help screen name.
		Enter Y (Yes) or N (No).
*230	Selection option entered is invalid	You entered an invalid value for the Selection field. This option determines the type of selection numbers.
		Enter S (Sequence) or L (Line). The Sequence option requires you to enter the selection number fields into the window text. The Line option automatically numbers the selections within the window.
*235	COPY/MOVE pending	A block copy/move is in process. The function will remain pending until you enter both boundaries (from and to positions) and the pointer (A–After or B–Before). No action is necessary; this message is information only. However, you should complete the block function as soon as possible.
*236	LINE command invalid for current function	The line command entered is invalid or not allowed for the member or function currently being processed. Correct the command entered. Press F1 for a list of valid commands at individual command lines.
*237	Member contains invalid/no data – cannot save	You are trying to save the current member without any data or without correcting all errors. Either enter data or correct all errors. If uncertain about the correction, make the line in error a comment and come back to it later.
*238	Invalid access program	The access program name entered is not alphanumeric. Rekey the access program name. The access program name must begin with an alpha character and must not contain any special characters.

*239	Invalid record size	The record size entered is missing, not numeric, or larger than 32K. Rekey a valid record size.
*240	Invalid browse limit	The browse limit entered is invalid. Rekey a valid browse limit. It must be a numeric value of less than 32K.
*241	Function key display data invalid	The function key display data contains an error:
	IIIvaliu	 You may have entered data in the FKey Line 2 field without entering data for FKey Line 1. You may have entered an invalid keyword into the function key area. The valid values are: @MENUFK1, @MENUFK2, @WINDFK1, and @WINDFK2.
		Correct the FKey display fields.
*242	Invalid key start position	The key starting position is not numeric or exceeds the record length. Rekey the key starting position. Enter a number that does not exceed the record length.
*243	Invalid key length	The key length is not numeric or will cause the key to extend beyond the record length. Enter a numeric length that, when added to the key position, does not exceed or increase the record length.
*244	Invalid file type	The file type entered is not a supported file type. Press F1 to display a list of valid file types.
*245	Invalid file name	The file name entered is not defined to the data dictionary. Correct the file name entered or retry after adding the file definition to the dictionary.
*247	Field name not found for this file	The field name entered is not defined to the data dictionary for this file. Correct the field name entered or retry after adding the field definition to the dictionary.
*248	File is not in access rules	The file name entered is not in the access rules for this transaction. Enter a valid file name used in this transaction.
*249	Invalid work field syntax	The *WORK field entered is invalid. No action is necessary. BMS/TS builds the transaction rules.
*251	File not in data dictionary	The transaction refers to a file that is no longer in the data dictionary. Remove the references to this file from the transaction, or retry after adding the file definition to the data dictionary.
*252	** Processing **	BMS/TS is processing a function that includes several inputs or outputs. No action is necessary; this message is information only.
*253	Invalid field position	The field position is invalid or missing. Enter a valid numeric position for this field.
*254	–B– field required	The command entered for this input rule requires you to specify a $-B-$ field. Specify a $-B-$ field and press Enter.
*255	Invalid -B- field value	The data you entered in the -B- field for this input rule is invalid. Correct the error and press Enter.
*256	Field extends beyond record length	The entered field extends beyond the end of the record as specified by the record length. Reduce the field size. If you want to leave the field size as is, you must to increase the record size. If everything else seems correct, the field position may be in error.
*257	Field should be within the	The field position and length overlap the boundary specified by the key

	key area	position or length. Correct the field as required.
		Note: If this is a key field, it cannot extend beyond the boundary.
*258	Invalid field length	The field length is invalid or missing. Each field must have a valid length depending on the field type. Rekey the field length. The maximum entries are: • Character – 256 • Hex – 256 • Numeric – 16 • Packed – 8 • Binary – 4
*259	Decimal positions invalid	The decimal position entered is either not numeric or exceeds the field size. Rekey the decimal position.
*260	Invalid menu name	The menu name entered is invalid. Verify and rekey the menu name.
*261	Invalid user menu command	The menu command entered is invalid. Review the valid menu options on screen and rekey the menu command.
*263	Invalid set/ program name	The field contains an invalid set or program name, depending on the current command or function. Enter a valid set or program name.
*264	Invalid program name	The program name entered is either invalid or not defined to CICS. Rekey the program name and press Enter. Note: The program name is required.
*266	Invalid map name	The map name entered is invalid. Rekey the map name and press Enter. Note: The map name is required.
*267	Invalid transaction code	The entered transaction identifier is not valid. Rekey the transaction code and press Enter.
*268	Invalid access code: D,S,B	The access code entered is invalid. Rekey the access code. Valid entries are: D (Direct), S (Start Browse) and B (Browse).
*269	Invalid test condition	The command entered for this input rule is invalid. Rekey the test condition and press Enter. Valid test conditions are: • LS or < (less than) • GT or > (greater than) • NE or <> (not equal to) • LE or <= (less than or equal to) • GE or >= (greater than or equal to) • EQ or = (equal to)
*271	Record occurrence invalid	The entered record occurrence is either missing, not numeric, or exceeds 99. Rekey the record occurrence.
*272	File does not occur above	Request definitions cannot refer to files which are not defined in the transaction output. All available files are listed in the access rules which are displayed in front of (above) the request rules. Verify the spelling for the file name or review the files used in this transaction.
*273	Input data missing quotes	The data entered requires opening and closing quotes. Place quotes around the data and press Enter.

*274	Numeric data invalid	The current field requires numeric data. Correct the error and press Enter. Also, verify that the field contains valid numeric characters and, if enclosed in quotes, is delimited at both ends.
*275	Hexadecimal data invalid	The hexadecimal string contains an invalid character. Correct the response. Valid characters are 0–9 and A–F.
*276	*INPUT requires field to be unprotected	You set up the 'B' field with *INPUT for a field which was not defined as input during definition of the transaction's output. Correct the response. If you are uncertain as to which fields were set up as input, all input fields appear at the top of the request rules as *IPT.
*277	Data base field not valid for this file type	You entered a DL/I key field for a file that is not DL/I. Rekey the file type.
*278	Data base fields required for this file type	The database field is blank for a DL/I segment. Rekey the file type.
*279	Data base field not valid: A-Z, 0-9, @, \$, #	The entered field name contains a special character that is either incorrect or begins with a number. Correct the response. Keep in mind that the field can contain numeric digits, but the first character must be alphabetic. Valid entries appear in the error message.
*280	DL/I SSA number should be SSA1 – SSA15	The SSA entered is not SSA1 through SSA15. Rekey the SSA number.
*281	DL/I SSA definitions should be contiguous	The SSA flagged does not immediately succeed the previous SSA: SSA3 must follow SSA2, etc. Correct the response.
*282	DL/I first SSA name not SEGMENT-KEYFIELD	The field name entered is invalid. Correct the response. The field name should be a 1–8 character name that is hyphenated to a second 1–8 character name.
*283	DL/I SSA length greater than 250 (or 0)	The total length of all SSA fields exceeds the DL/I maximum of 250. Correct the response.
*284	More than one PSB being referenced	Only one DL/I database (PSB) is allowed per transaction. However, you can have as many segment references as needed. Correct the response.
*285	The first DL/I SSA definition should be SSA1	The first SSA field entered is invalid. Enter SSA1 as the first SSA field.
*286	Invalid function key	The function key entry is invalid. Press a valid function key. Valid keys are: F01–F24, NONE, PA1, PA2, PA3 and *KNN.
		Note: Special function names may be valid for certain function key areas.
*287	Invalid auto flag	The override flag is invalid. Rekey the override flag and press Enter. Valid entries are Y (Yes) or N (No).
*288	This file is accessed after the primary file	The file record involved with the $-B-$ field is not accessed until after the $-A-$ field: the file in the $-B-$ Field must always be accessed before any action can be taken on the field in the $-A-$ column. Depending on the command being used by the flagged statement, you can simply turn the fields around by making the $-A-$ field second and the $-B-$ field first. If this alters the intent of your logic, you must revise the statement so that it conforms to the input rules and still accomplishes your purpose.
*289	Invalid file prefix	The file prefix is invalid. Rekey the file prefix and press Enter.

*290	Access denied – *ADMIN record incorrect	The command entered is attempting to access the *ADMIN record, but the record found was not at the same level as the accessing system. Check to see if you are using more than one GT Software product. If so, an administration record for the product you are attempting to use must be created. If the length of the *ADMIN record is incorrect, rerun the ALTER batch function to update the *ADMIN record.
*291	Access denied – *ADMIN record not found	The entered command tried to access the *ADMIN record, but the *ADMIN record was not found on the file being accessed. An administration record must be created before you can use the product. If you are a new user, you probably have created an administration record using the CREATE batch function. Contact Technical Support for assistance.
*292	DSECT only parameter is invalid	The CATAL batch function contains an invalid parameter, or you specified both the DONLY and the MAPONLY parameters. Note: MAPONLY suppresses the building of the symbolic map.
		DONLY suppresses the building of the physical map. You can only suppress the building of either the symbolic or the physical map. Change one of the parameters by entering either YES or NO, or drop
		one of the parameters altogether.
*293	System has expired	The password check done on your system password failed. The password value is displayed as part of the message. Contact your product administrator or Technical Support for a new password. Have the current password available.
*294	Error on READ BUFFER size	Upon executing a read buffer command, CICS returns a length value that seems unreasonable. Contact your product administrator or Technical Support for possible reasons for this condition. Review your present operating environment for emulators or other systems that may prohibit or restrict the use of the read buffer command.
*295	Invalid response/valid	The entered data is invalid. A list of valid entries displays after the message. Enter one of the valid responses listed in the error message.
*296	Invalid field name	The entered field name is not in the data dictionary or in the map. Enter a valid field name or a valid special field name. If using a map field name, be sure the name is a valid map name. For input rules, you can review a list of valid field names by entering a question mark in the first position of the -A- field.
*297	Invalid -A- field	The specified entry is not valid for the function being performed. Enter a valid field name or a valid special field name. If using a map field name, be sure the name is a valid map name. For input rules, you can review a list of valid field names by entering a question mark in the first position of the -A- field.
*298	IF command invalid for array fields	The IF command is specified for a field that is located within an array. Correct the error and press Enter.
		Note: You cannot specify the IF command for fields that fall within an array.



System Messages *400 - *499

Msg.#	Message Text	Action/Resolution
*400	Response invalid	The specified entry is not valid for the function performed. Rekey the entry and press Enter.
*402	Invalid transaction entered for JUMPER/GT	The entered transaction code is not in the *SYSTEM MONITOR table. Jumper is only allowed for transactions defined in the table. Press Clear to cancel the request, or enter another transaction code. Have the product administrator add the transaction code to the *SYSTEM MONITOR.
*403	Sticky Cursor restore not positioned on input	The Sticky Cursor function picked up data from another screen, but BMS/TS cannot allow the data to be restored at the current position. To save the data, place the cursor on a valid input field. If you do not require the saved data, press Clear to drop the data.
*404	TEMP STORAGE save failed	The product tried to save in temporary storage and the request failed. Contact your product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
*405	TEMP STORAGE read failed	The product tried to read from temporary storage and the request failed. Contact your product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
*406	Transaction not found in PCT	The product tried to access a transaction ID or a menu read from the screen, but the entry is not in the PCT. Verify that the pranced is entered correctly and that it is defined to the CICS which you are currently accessing.
*407	Line selection entered is invalid	The line selection command entered is not valid for the current function. Choose a valid line selection command. Valid commands vary, depending on the current function.
*408	Selection not available	The product cannot find the member selection in the currently active GT product library. Following the message, the requested set and member name display. If this name is valid, you may not be accessing the correct GT product library or you may have not added the member to the library. On screens which allow multiple selections, you may have

		entered an invalid selection. Verify that your selection is listed on the screen. If it is not, correct your selection and retry the function.
*409	N/A	This is the short version of the "Selection Not Available" message. This message displays when the window width is too small to show the invalid selection Set/Member (window less than 45 characters). Correct spelling or add Set/Member.
*410	Transaction Monitor does not contain: xxxxxxxx	The product cannot find the Transaction Monitor table entry for this transaction. Following the message, the requested table entry displays. Verify that the requested transaction uses help screens. If so, update the transaction, program name, function key, and map on the Transaction Monitor table.
*411	Transaction Monitor table invalid pgm: xxxxxxxx	The Transaction Monitor table entry contains an invalid or disabled program name. Following the message, the requested program name displays. Verify that the requested transaction contains a valid program name in the Transaction Monitor table. If so, verify that the program is in the PPT and is enabled.
*412	Transaction Monitor/ loader prefixes differ	The product is trying to load the Transaction Monitor from a different release version. This only happens if you install a newer or older release of BMS/TS or ASSIST/TS on top of an already active copy of the product. To avoid problems, bring down the CICS system so that currently installed product can activate.
*413	Transaction Monitor table empty/not found	The product is trying to load the Transaction Monitor table, but the Transaction Monitor table is empty. Verify that you correctly linked the product for the GT product file being used. If the link was correct, create a Transaction Monitor table for the transactions which you want to monitor.
*414	Data collection EXIT disabled	BMS/TS is trying to load the Transaction Monitor table, but the CICS System Initialization table does not have the EXIT parameter set to YES. Verify that EXIT=YES appears in your CICS System Initialization table or that EXIT=YES is included in your CICS start—up overrides. If the problem cannot be corrected, contact Technical Support for assistance.
*415	Load Transaction Monitor Table? Enter=yes/ Clear=no	You have completed an update to the Transaction Monitor table and the product is asking whether you want to reload the table in order to activate the updated monitor. Press Enter to load the Transaction Monitor or Clear to return to the main screen without loading. Note: You must reload the Transaction Monitor in order for
*416	Transaction Monitor	your changes to take effect. The Transaction Monitor has been loaded. No action is
	initialization complete	necessary; this message is information only.
*417	Release levels are incorrect	The product is trying to load the Transaction Monitor but the Transaction Monitor is not from the same release version. This only happens if you install a newer or older release of BMS/TS or ASSIST/TS on top of an already active copy of the product. To avoid problems, bring down the CICS system

		so that currently installed copy can activate.
*418	Enter next transaction for JUMPER/GT	ASSIST/TS is waiting for you to indicate the next transaction to which you want to jump. Enter the transaction code to which you want to jump. If you do not require a new transaction, press Clear to exit the request.
*420	No data found at Sticky Cursor position	ASSIST/TS is trying to pick up data from the current screen, but no data is at the current cursor position. Move the cursor to a valid data field, or press Clear to drop the request.
*421	Invalid COMMAREA passed to Transaction Monitor	The product called the help program with a COMMAREA in the correct format, but certain fields within the COMMAREA are not in the required format. Follow the instructions in your system user reference manual for formatting and required fields for your help program.
*422	Transaction Monitor control back out complete	The Transaction Monitor has been successfully deactivated. No action is necessary; this message is information only.
*423	Help does not exist for this transaction	There is no online help available for this transaction. No action is necessary; this message is information only.
*424	Terminal not found in global work area	The exit cannot locate an entry for your terminal. Contact Technical Support for assistance.
*425	Transaction Monitor exit back out complete	All Transaction Monitor exits have been successfully deactivated. No action is necessary; this message is information only.
*426	Help does not exist for this field	This error message displays only if the Transaction Monitor is out of sync. Either the previous function ABENDED, or you forced an error by calling the help processor incorrectly. Verify that the help system is activated correctly by reloading the Transaction Monitor, or if calling the system, verify that all parameter areas passed are valid and that the required entries are in the Transaction Monitor table.
*427	Operation terminated – TCTUA invalid	A help processor function is requested at a terminal which does not have a valid TCTUA. Contact your product administrator about the error.
*428	Action entered is missing/invalid	The entry in the Action field is invalid, or you left the field blank. Key a valid entry in the Action field. Refer to the product documentation for a list of valid entries.
*450	TRAN CODE not in SYSTEM TRANSID TABLE	The transaction code entered is not in the Transaction Monitor *MEN entries. Rekey the transaction code. If you entered the correct transaction, make sure that this transaction appears in the system menu.
*451	No menu found for this TRAN CODE/ OPID/ TERMID	The transaction code entered is not in the Transaction Monitor table with the proper combination of operator ID and/or terminal ID. This transaction code is controlled by MENU/GT and must either be invoked from a user menu or must appear in the Transaction Monitor table. Perform the following:
		 Verify that you are signed on properly. Verify that you are using a terminal that is valid for the transaction.

		3. Correct the Transaction Monitor table.
*452	Requested map not found in GT\$FILE	The user menu currently in use is trying to access a map that is not in the GT\$FILE. Perform the following:
		 Verify that the menu contains the correct map name. Verify that you are using a valid mapset. Correct the user menu table.
*454	TRAN CODE not found in CICS/internal trans	The user menu currently in process has accessed a transaction that is not found in the internal part of the user menu. Perform the following:
		 Verify that the menu contains the transaction code. Verify that the transaction is enabled. Correct the user menu table.
*456	Display of internal members not authorized	You attempted to display an ASSIST/TS or BMS/TS internal member either by entering an "I" on the command line or typing an internal set name. Enter a valid command or the set name of a non-internal member.
*457	SELECTION/ COMMAND/FKEY invalid as entered	You entered an invalid Selection/ Command/ Function key. Enter a valid Selection/ Command/ Function key.
*458	Cursor was not positioned on a selection	You pressed Enter or a function key from a line on the screen that is not a valid selection area. Move the cursor to a valid selection line, or enter the selection in the command line.



System Messages *500 – *599

Msg.#	Message Text	Action/Resolution
*501	Invalid syntax	The syntax of the input is incorrect. Verify the syntax of the flagged statement: commas must separate all parameters.
*502	Invalid keyword	A batch function contains an invalid parameter value. See the user guide for a description of batch functions and their corresponding valid parameters.
*503	Error in opening library	Batch utility tried to open file and failed. The job is canceled. Check the DDNAME or DTFNAME for the file.
*504	Invalid *NEWMAST* value	The NEWMAST parameter value (entered with the ALTER or CREATE batch functions) is invalid. Rekey the NEWMAST value. Keep in mind that the master password must be alphanumeric.
*506	Incorrect *MASTPASS* value	The MASTPASS parameter value (entered with the ALTER or CREATE batch functions) is invalid, or you did not enter a master password when trying to access a password–protected library. Rekey the MASTPASS value. Keep in mind that the master password must be alphanumeric.
*507	Invalid *MASTPASS* value	The MASTPASS parameter value (entered with the ALTER or CREATE batch functions) is invalid. Rekey the MASTPASS value. Keep in mind that the master password must be alphanumeric and cannot exceed 8 characters.
*509	Tape I/O error encountered	This message indicates that an internal error has occurred. The system skips this statement and goes on to the next. Save the input and output of this run and contact Technical Support.
*510	** Operation complete ** VM:	The last operation has successfully completed. No action is necessary; this message is information only.
*511	File is not empty	The product is trying to restore but the GT product library contains data. Erase the GT library then restore the contents.
*512	** Command abort **	The product has canceled the function being processed because errors were found. Refer to the diagnostic messages from *001 to *508 to determine the cause of cancellation.
*513	CNTRL response is invalid	The CNTRL parameter value (entered with the CATAL or PUNCH batch functions) is invalid. Rekey the CNTRL parameter value. Valid entries are YES or NO.
*514	Feature not supported	The function requested is not supported by your current BMS/TS

		configuration. Contact Technical Support for assistance.
*515	Invalid key found – record dropped	During the BACKUP or DISKSEL batch functions (which edit the records in your GT product library) an invalid record is found and not written to the tape. Contact Technical Support for assistance.
*516	Member added to archive file	During the DISKSEL batch function, the members which meet the selection criteria are listed as they are written to the history file. No action is necessary; this message is information only.
*517	Invalid *DELETE* value	The DELETE parameter value (entered with the DISKSEL batch function) is invalid. Rekey the DELETE parameter. Valid entries are YES or NO.
*518	Invalid *TYPE* value	The TYPE parameter value (entered with the DISKSEL batch function) is invalid. Rekey the TYPE parameter. Valid entries are PROD or TEST.
*519	Member written to library	During the TAPESEL batch function, the member shown is added to the library. No action is necessary; this message is information only.
*520	Member overwritten in library	During the TAPESEL batch function, the member shown is overwritten with the copy from the backup tape. No action is necessary; this message is information only.
*521	Invalid *FILLER* value	The FILLER parameter value (entered with the PRINT batch function) is invalid. Rekey the FILLER parameter. Valid entries are YES or NO.
*522	Invalid *SPACE DISPLAY* value	The SPACE parameter value (entered with the PRINT batch function) is invalid. Rekey the SPACE parameter. Valid entries are: • NO (no special character prints) • x (where x represents the special character you want to print for all
*523	DMS conversions cannot be punched	true spaces on the map.) DMS panels cannot be punched during trials. This utility will function only after trial periods. Test this function on a non–DMS map during the trial period.
*524	DMS conversion utility not supported	A DMS panel is being punched by the macro generator but the system password supplied does not support the DMS conversion. Contact Technical Support for assistance.
*525	Library name required	The library name entered is either missing or incorrect for this function. Correct the library name and/or check the syntax of your function for errors.
*526	Library prefix is invalid	The library prefix entered is invalid. Correct the library prefix and retry.
*527	Security or European options invalid	The security option entered is invalid. Rekey the security option. Valid entries are YES or NO .
*528	Termination character not found	The special character that is being used to delimit the library name does not appear at the beginning and end of the library name. Correct the placement of the special character used to delimit the library name and retry. Note: The same special character must appear at the beginning and end
		of the library name.
*530	Too many fields found	BMS/TS is trying to convert a map and more fields are found in the symbolic map than appear in the physical map. Review the map in the GT product library for accuracy. If the map is in error, verify that the symbolic map used for the conversion is at the same level as the physical map.

*531	Invalid level number	While converting a COBOL or PL/1 map, BMS/TS expected a level number but instead found non–numeric data. Review the symbolic map for proper syntax for the language used. If nothing unusual is seen, contact Technical Support for assistance.
*532	Field ignored – map not found	During a map conversion, BMS/TS found an input/ output field (I or O suffix) but a did not find either the mapset name, or the physical map. Review the output for previous messages indicating why the map is not in process.
*533	Group member dropped	During a map conversion, BMS/TS identified a group field in the symbolic map but did not find a group field in the physical map. Some BMS/TS mapping systems do not identify group relationships in the physical map. You can convert these maps by updating the map and defining the group fields. Then run the conversion utility to complete the update.
*534	Statement ignored	During a map conversion, BMS/TS found a field that was not an input/output field. Retry the conversion. Keep in mind that when converting maps, BMS/TS only processes fields ending with 'I' (Input) or 'O' (Output).
*535	New field name accepted: xxxxxxxx	During a map conversion, BMS/TS accepted and inserted an input/output field into the map. No action is necessary; this message is information only.
		Note: BMS/TS displays the old and new field names.
*536	Oversize picture rejected	During a map conversion, BMS/TS found a field with a special edit pattern of more than 30 characters. Edit the field, the retry the conversion. Keep in mind that BMS/TS cannot process fields with edit patterns of more than 30 characters.
*537	File key is xxxxxxxx	During a map conversion, BMS/TS found errors or accepted the map. No action is necessary; this message is information only.
*538	New mapset name accepted	During a map conversion, BMS/TS displays this message to signal the beginning of a new mapset. No action is necessary; this message is information only.
*539	Map found	During a map conversion, BMS/TS displays this message to signal the beginning of a new map and the location of the physical map. No action is necessary; this message is information only.
*540	Same map continued	During a map conversion, BMS/TS displays this message to signal the beginning of a new map that is a redefinition of the previous map. No action is necessary; this message is information only.
*541	Existing field name: xxxxxxxx	During a map conversion, BMS/TS inserted an input/output field into the map, then updated the map. The message shows the name being replaced in the symbolic map. No action is necessary; this message is information only.
*542	Array recognized	During a map conversion, BMS/TS identified the beginning of an array. By default, arrays are assumed to be field arrays (not line arrays) and are treated accordingly. No action is necessary; this message is information only.
*543	Map rewritten	During a map conversion, BMS/TS updated the map, then wrote the new version back into the library. No action is necessary; this message is information only.
*544	Field size does not match	During a map conversion, BMS/TS compared the indicated field against the physical map and the field size did not match. Verify that the symbolic

		map being used is the current symbolic map and matches the physical map. This error usually occurs because of a mismatch between the symbolic map and the physical map.
*545	Old file format backup in progress	BMS/TS is running a backup of the GT product file against a file that is in an old format. No action is necessary; this message is information only.
*546	Automatic retrieve of mapset:	During a map conversion, BMS/TS is retrieving the physical map into GT\$FILE if the mapset/map name does not already exist in GT\$FILE. No action is necessary; this message is information only.
*547	Parms MRO=TORAOR and HELPMODEL both required	During the CREATE or ALTER batch functions, you did not use the MRO=TORAOR and HELPMODEL parameters to set up the TORAOR processing. Correct the parameters and retry the conversion. Valid parameter values are:
		 MRO=TORAOR (always use this setting) HELPMODEL=X**H, where X – any alpha or numeric character. * – wildcard: any character in this position is valid. H – Always H
*548	Internal AOR HELP tran table out of space	BMS/TS is trying to start the Help facility but the Build process is out of space. Call Technical Support to fix the space for the build.
*550	First record must be type A	When converting a DMS panel, the input is not the card images. Verify that the input you are using contains the card images of the panel you want to convert.
*551	Total A/B field is invalid	The total on the A/B field is invalid. Verify that the input you are using contains the card image of the panel you want to convert.
*552	Language field is invalid	The field which contains the language character is invalid. Start BMS/TS and edit the map online after the conversion ends to modify the language to the requested type.
		Valid entries are: C (COBOL), A (Assembler), R (RPG) and P (PL/1).
*553	Type B record not found	BMS/TS cannot find the type B record. After the conversion, enter BMS/TS and update the converted maps as required.
*554	Input required	No input was provided. Enter the required input and retry the conversion.
*555	Insert cursor row is invalid	The DMS input cursor field contains invalid data. BMS/TS will use a default cursor position of 0101. After the conversion, enter BMS/TS and update the cursor position as desired.
*556	Display records number is invalid	The DMS field for the number of display records contains invalid data. The panel conversion continues. No action is necessary; this message is information only.
*557	Field row is invalid	The row position is invalid. BMS/TS will use a default of row 01. After the conversion, enter BMS/TS and update the row position as desired.
*558	Insert cursor position is invalid	The insert cursor position is invalid. BMS/TS will use a default of position 0101. After the conversion, enter BMS/TS and update the cursor position as desired.
*559	Field column is invalid	The column position entered is invalid. BMS/TS will default to column 01. After the conversion, enter BMS/TS and update the column position as desired.
*560		

	Field table is larger than max record length	The DMS panel being converted requires a larger record length than is defined. Back up the current library, then redefine the file with a larger record length.
*561	Field size is invalid	For utility functions, the field entered is larger that the maximum allowed. For DMS conversion, a problem exists in the definition of a field size, and BMS/TS uses a default of 01. If you are performing a batch function, refer to the user guide for the allowed size of the field in error. For DMS conversions, after the conversion, enter BMS/TS and update the field size as desired.
*562	Field attribute position contains data	The DMS field overlaps with another field. Correct the DMS input. Or, after the conversion, enter BMS/TS and update the field attribute position as desired.
*563	Field stopper byte contains data	The DMS field overlaps with another field. Correct the DMS input. Or, after the conversion, enter BMS/TS and update the field stopper byte as desired.
*564	No DMS type E records entered	DMS field name records are not entered. Verify that the DMS panel input is complete, then retry the conversion.
*565	DMS screen records required	BMS/TS cannot find the DMS screen records. Verify that the DMS panel input is complete, then retry the conversion.
*566	Field position previously defined	The DMS field name is defined by a previous entry. Correct the DMS input. Or, after the conversion, enter BMS/TS and update the field position as desired.
*567	DMS flag byte is incorrect	The DMS flag byte is incorrect. Verify that the input in use contains card images of the panel to be converted, then retry the conversion.
*568	DMS panel processed	The DMS panel conversion has completed. No action is necessary; this message is information only.
*569	DMS trial executions limited	The DMS panel conversion has completed. No action is necessary; this message is information only.
*570	DMC conversion trial	Note: During trials, the number of panel conversions is limited to 10.
*570	DMS conversion trial period over	The DMS panel conversion trial period has elapsed. No action is necessary; this message is information only.
		Note: During trials, the number of panel conversions is limited to 10.
*571	End of data=/+ missing	One or more of the members being processed in a batch function does not end with the end of data (EOD) string: "/+". Place the EOD string ("/+") after each member that you want to process in this batch function.
*574	Setfile prefix invalid – ignored	The PREFIX parameter value (entered with the SETFILE batch function) is invalid. Verify that the PREFIX parameter specified in the SETFILE function is the 2–character prefix of the library to which you want to redirect input and output. Also, verify that you have a GT product library defined.
*575	Selection bypassed REPLACE=NO	When restoring a backup, BMS/TS tried to restore a member that was already in the library and the REPLACE=NO parameter was specified. No action is necessary; this message is information only.
*576	Base parameter entry invalid	The BASE parameter value (entered with the online submit function or the CATAL batch function) is invalid. Rekey the BASE parameter value. It must be 1–8 characters in length and have no embedded special characters.
*577		

	LANG=A/R is not valid with base	The BASE parameter value (entered with the online submit function or the CATAL batch function) is invalid. You can only use BASE with COBOL or PL/1 programs. Change the language specification or remove the BASE parameter.
*578	Type/mode parameter invalid	The MODE parameter value (entered with the CATAL batch function) is invalid, or the online map type entry is invalid. If using batch functions, BMS/TS uses the default INOUT (create a symbolic map for input & output use). Correct the map type entry. Valid entries are:
		 IN – create a symbolic map for input use only OUT – create a symbolic map for output use only I/O – create symbolic map for input & output use
*579	Invalid mapset name entered	The mapset name is invalid. Enter a mapset name of 1–7 alphanumeric characters (for a BMS/TS map) or 1–9 alphanumeric characters (for all other maps).
*580	Base and storage auto invalid	The use of both the BASE and STORAGE=AUTO parameter values (entered with the online submit function or the CATAL batch function) is invalid. Remove either the BASE or the STORAGE parameter valid and retry the function.
*581	OBFMT entry invalid: enter yes or no	The OBFMT parameter value (entered with the online submit function or the CATAL batch function) is invalid. Correct the OBFMT parameter value. Valid entries are YES or NO .
*582	LDC entry invalid	The LDC parameter value (entered with the online submit function or the CATAL batch function) is invalid. Correct the LDC entry. Valid entries are LDC=aa, where aa represents the CICS mnemonic when determining the logical device code to be used for BMS. Mnemonics must be 2 characters in length.
*583	Print entry invalid: enter yes or no	The PRINT parameter value (entered with the online submit function or the CATAL batch function) is invalid. Correct the PRINT parameter value. Valid entries are YES or NO.
*585	Line occurs found	BMS/TS found a line array during the conversion of a map. No action is necessary; this message is information only.
		Note: This message displays on the audit trail.
*586	Field occurs found	BMS/TS found a field array during the conversion of a map. No action is necessary; this message is information only.
		Note: This message displays on the audit trail.
*587	Group field found	BMS/TS found a group field during the conversion of a map. No action is necessary; this message is information only.
		Note: This message displays on the audit trail.
*588	Prefix error found in convert card	When converting a map, the convert card contains the wrong prefix or no prefix. Enter a prefix or correct the prefix entered in the PREFIX parameter on the convert card. After you have entered the correct prefix, restart the conversion.
*589	There has been no CPUID match made	You are trying to run a batch or online function on a CPU that does not have a match on the xx\$FILE. You must run GTBUTIL and/or the online system on a machine authorized to BMS/TS. If your BMS/TS *ADMIN record does not have the valid CPU number, contact Technical Support.

*590	Can not delete a CPUID not on file	You can not delete a CPUID that is not on the *ADMIN record. Verify the CPUID that you are trying to delete.
*591	Feature not corresponding with CPUID	You are trying to delete a CPUID, but the feature code doesn't match. Verify the feature code for the CPU you are trying to delete.
*594	DELETE= and CPUID= are not same	The DELETE and CPUID parameters do not match. The statement is ignored. Correct the error and resubmit the job.
595	DUPLICATE PARAMETERS	You are running the ALTER or CREATE batch function and have entered duplicate parameters. BMS/TS will place an asterisk () beneath all duplicated parameter on the listing. Remove all duplicate parameters and retry the function.



System Messages *600 – *699

Msg.#	Message Text	Action/Resolution
*600	Value is not in range of field	Input rules have rejected this field because it does not fall within the range specified. BMS/TS displays the valid range value and waits for a response. Type the correct data and press Enter.
*601	Field must be completely filled	Input rules have rejected this entry because the field must be completely filled. Type data into all positions of this field and press Enter.
*602	A value must be entered in field	Input rules have rejected this entry because you must enter data into the field. Type data into the field and press Enter.
*603	Invalid numeric data	Entry does not contain valid numeric data. A possible error is that a field was entered with a plus sign (+) or minus sign (-), but the field was not set up with an edit pattern which allowed a signed numeric value. Rekey the data and press Enter.
*606	Invalid Generate ADS response	You entered an invalid value in the Generate ADS field on the submit screen. Enter a valid response: Y (yes) or N (no). The default value is N .
*607	Invalid 3270 Template Response	You entered an invalid value in the 3270 Template field on the submit screen. Enter a valid response: H (HTML), X (XML), or N (none). The default value is N .
*608	Invalid DBCS (SOSI) Response	You entered an invalid value in the DBCS (SOSI) field. Enter a valid response: Y (yes) or N (no). The default is N .
*609	Terminal must be extended for SOSI	This message may be issued when the user enters "Y" in the SOSI field on the field definition screen. The program has determined that the user is designing the map on a non–extended terminal. The SOSI option requires extended attributes, therefore requiring an extended terminal.
*610	Warning – HTML > 32K, member is:	If a template is larger than 32k in size, the IBM template manager may not process it correctly. In order to use the member, you must:
		 Reduce the template size of the HTML under 32K, or Refer to IBM APAR NUMBER PQ52949 for updates to remove this limitation from their template manager product.
*611	Unable to generate template, too many maps	There is a limit of 1330 maps which may be included in a mapset for template generation to work.
*612	Cannot generate template, mapset	This error will occur if the mapset name is seven characters long and there are more than 36 maps in the mapset.

	name too long	The template name is generated by appending a suffix (A–Z, 0–9, AA–ZZ, etc.) to the mapset name. If the mapset name is seven characters long, then at most 36 maps may be in the mapset to allow name generation.
*614	Warning – Preval does not support SOSI fields	This message will appear if you set both the "input validation rules" and "MBCS (SOSI)" on the map options screen to Y (Yes). It is a reminder that you can not use input rules on MBCS fields.
		Press Enter to continue with the map design, or press Clear to exit the map design screen.

System Messages



System Messages Home

System Messages *700 – *799

Msg.#	Message Text	Action/Resolution
*700	Invalid or no number in command	The command line printed above the error message requires a valid number following the alpha command code. Rekey the command and press Enter.
*701	Fatal error in BMS/TS processing	The combination of the BMS/TS, MAPDATA, and PRTMAP commands is invalid with current parameters. Correct the command and resubmit.
*702	Invalid command	The command entered is invalid. Correct the command and press Enter.
*703	Feature DOCM/GT not allowed	DOCM/GT is not supported by your current system password. Contact Technical Support for assistance.
*704	NAME is a required parameter	The NAME parameter is not entered in the function. Correct the function and resubmit.
*705	Program not found: xxxxxxxx	The program name listed following the error message is not in the load library. Verify that the assigned load library contains all of the modules required to execute BMS/TS.
*706	LMAR or RMAR higher than width	The LMAR= or RMAR= parameter value in the <bnds <w="" a="" and="" command="" command.="" correct="" current="" has="" higher="" parameters="" resubmit.<="" td="" than="" the="" value=""></bnds>
*707	LMAR higher than RMAR	The LMAR (left margin) contains a higher value than the RMAR (right margin). Correct the command parameters and resubmit. One margin cannot be higher than the other.
*708	Line count greater than maximum	The <lnn (default)="" 58.="" allowed.="" and="" command="" correct="" current="" greater="" is="" maximum="" resubmit.<="" td="" than="" the="" value=""></lnn>
*709	Line count less than minimum	The <lnn 20.="" allowed.="" and="" command="" correct="" current="" is="" less="" minimum="" resubmit.<="" td="" than="" the="" value=""></lnn>
*710	Width higher than maximum	The <wnn *manuals.="" 72.="" 79="" 80="" allowed.="" and="" command="" copy="" correct="" current="" default="" documents="" for="" greater="" hard="" is="" maximum="" online="" resubmit.<="" td="" than="" the=""></wnn>
*711	Width less than minimum	The <wnn 20.="" allowed.="" and="" command="" correct="" current="" is="" less="" minimum="" resubmit.<="" td="" than="" the="" value=""></wnn>
*712	File IO or OPEN error – IJSYS01	BMS/TS encountered a problem when opening the work file (IJSYS01). Check your JCL for possible errors.
*713	No parameters found	The command listed above the error message requires additional parameters. Correct the command and resubmit.

*714	FMTCHR not a special character	The FMTCHR character specified was not a valid special character. The character must have a value less than an 'A'. This message may also appear for the <cmdchr "<".="" allows="" and="" be="" changed="" character="" command="" command,="" control="" correct="" default="" from="" of="" resubmit.<="" td="" the="" to="" which=""></cmdchr>
*715	Extra CONTENTS records not allowed	Input data contains more than one <content and="" command="" command.="" duplicate="" error="" in="" is="" remove="" resubmit.<="" td="" that="" the=""></content>
*716	Extra INDEX record not allowed	Input data contains more than one <index and="" command="" command.="" duplicate="" error="" in="" is="" remove="" resubmit.<="" td="" that="" the=""></index>
*717	Extra WIDTH record not allowed	Input data contains more than one <wnn and="" command="" command.="" duplicate="" error="" in="" is="" remove="" resubmit.<="" td="" that="" the=""></wnn>
*718	Invalid keyword parameter	The command listed above this error message contains an invalid parameter. Correct the parameter(s) and resubmit.
*719	Error opening GT\$FILE	Error was returned by VSAM when opening the GT product file. Determine if the file is in good condition and that it is not opened for output by another system.
*720	REPLACE option not yes or no	The REPLACE parameter value (entered as part of the RESTORE batch function) is invalid. Rekey the REPLACE parameter. Valid entries are YES or NO .
*721	Characters bordering description invalid	The characters bordering the description are not special characters and have 'A–Z' VALUES, or the special characters are not used for the start or end of the description. Correct the batch function and resubmit.
*722	Description missing or too long	The description is either not keyed or is longer than the maximum (35) allowed. Rekey the 1–35 alphanumeric character description.
*723	ERASE option not yes or no	The Erase option is invalid. Rekey the erase option. Valid entries are \mathbf{Y} (Yes) or \mathbf{N} (No).
*724	TOP option not yes or no	The top option (used for the border of <prtmap) <b="" are="" entries="" invalid.="" is="" option.="" rekey="" the="" top="" valid="">Y (Yes) or N (No).</prtmap)>
*725	BOTTOM option not yes or no	The bottom option (used for the border of <prtmap) <b="" are="" bottom="" entries="" invalid.="" is="" option.="" rekey="" the="" valid="">Y (Yes) or N (No).</prtmap)>
*726	Scan finished – no errors detected	You requested a <scan <scan="" a="" again,="" an="" and="" command,="" commands="" copy="" errors="" execute="" for="" found.="" hard="" job="" manual.<="" no="" of="" online="" or="" produce="" td="" the="" to="" were="" without=""></scan>
*727	Load of manual to online complete	The manual was successfully loaded to the online GT product file. The *MANUAL is now ready for online access.
*728	Command must be at top of input	The command listed above this error message must be the first input command. Only the <scan <m="" and="" can="" command="" command.="" correct="" precede="" resubmit.<="" td="" the=""></scan>
*729	PRINT option not yes or no	The Print option is invalid. Rekey the print option. Valid entries are Y (Yes) or N (No).
*730	**WARNING** Header longer than column 60	The header data entered is longer than 60 positions. Review the table of contents to see if it generated correctly.
*731	Page number format pattern invalid	The page number edit command entered is not valid. Check your user reference manual for the valid input for the page number edit command.
*732	Above 16000 too high for Roman	The page number support for Roman numerals is limited to 16000. The amount of space to print and store large Roman numerals for contents and

	numerals	indexes is beyond the internal structure of the system. Switch the page number printing back to the Arabic form.
*733	Number of pages greater than maximum of 20	You tried to print more than 20 pages of an online manual using the online PRINT command. Re–issue the command, specifying no more than 20 pages to print.
*734	Indexed window invalid	You selected a window that contains an Indirect Window. Indirect Reference windows cannot be processed via batch. Select a window that does not contain an Indirect Reference.



System Messages *800 – *899

Note: The actual message number displayed by the system will show an "A" or "B" rather than an * (asterisk) in the first position. The "A" messages are issued by ASSIST/TS, and the "B" messages are issued by BMS/TS.

Msg.#	Message Text	Action/Resolution	
*800	DFHZARQ currently active: old release	BMS/TS is trying to load the Transaction Monitor but BMS/TS and the Transaction Monitor are not from the same release version. This only happens if you install a newer or older release of BMS/TS on top of an already active copy of BMS/TS. To avoid problems, bring down the CICS system so that currently installed copy of BMS/TS can activate.	
*801	DFHZARQ currently active: another product	Another GT product is active at the DFHZARQ module area. No action is necessary; this message is information only.	
*802	DFHZARQ currently active: another vendor	Another vendor's product is active at the DFHZARQ module area. No action is necessary; this message is information only.	
*803	&PREFIX.ZARQ/ CSA entry not valid	The entry point to the CICS module DFHZARQ is not as BMS/TS expected. Contact Technical Support for assistance.	
*804	Cannot COPY field(s) with modified update	You attempted to copy a named field using modified update. You can only use modified update to copy field labels and text that is not named. Press Enter to clear the error message, and BMS/TS returns to the step at which the error occurred.	
*805	Cannot COPY/ MOVE fields within line occurs	You attempted to copy or move a field or a block of fields from a position within a line array. You must copy or move into a location that does not contain any fields. Press Enter to clear the error message. BMS/TS returns to the step at which the error occurred. Choose another location for your fields.	
*806	Cannot COPY/ MOVE fields within field occurs	You attempted to copy or move a field or a block of fields from a position within a field array. You must copy or move fields into a location that does not contain any fields. Press Enter to clear the error message. BMS/TS returns to the step at which the error occurred. Choose another location for your fields.	
*807	Cannot COPY/ MOVE fields within column occurs	You attempted to copy or move a field or a block of fields from a position within a column array. You must copy or move fields into a location that does not contain any fields. Press Enter to clear the error message. BMS/TS returns to the step at which the error occurred. Choose another location for your fields.	
*808	Cannot COPY/ MOVE fields within a group	You attempted to copy or move a field or a block of fields to a position within a group field. You must copy or move fields into a location that does not contain any fields. Press Enter to clear the error message. BMS/TS	

		returns to the step at which the error occurred. Choose another location for your fields.	
*809	Invalid TO position – interrupts a group	You attempted to copy or move a field to a position within a group field. You must copy or move fields into a location that does not contain any fields. Press Enter to clear the error message. BMS/TS returns to the step at which the error occurred. Choose another location for your fields.	
*810	Invalid TO position – interrupts field occurs	You attempted to copy or move a field to a position within a field array. You must copy or move fields into a location that does not contain any fields. Press Enter to clear the error message. BMS/TS returns to the step at which the error occurred. Choose another location for your fields.	
*811	Invalid TO position – interrupts line occurs	You attempted to copy or move a field to a position within a line array. You must copy or move fields into a location that does not contain any fields. Press Enter to clear the error message. BMS/TS returns to the step at which the error occurred. Choose another location for your fields.	
*812	Cannot affect DSECT with modified update	You attempted to change the position of a field referred to by your program, or you attempted to change the sequence of fields as they are referred to in your program. You cannot change the order or position of fields. Press Enter to clear the error message. BMS/TS returns to the step at which the error occurred. Choose another field to reposition.	
*813	Invalid TO location – fields overlap	You attempted to copy or move fields to a position that overlaps an existing field. You must copy or move fields to a location that does not already contain existing fields. Press Enter to clear the error message, and BMS/TS returns to the step at which the error occurred. Choose another location for your fields.	
*814	Cannot COPY part of a group	You attempted to copy part of a group field. You must copy or move the entire group field. Press Enter to clear the error message, and BMS/TS returns to the step at which the error occurred. Choose another field to copy or copy the entire group field.	
*815	Cannot COPY part of a field occurs	You attempted to copy part of a field array. You must copy all of a field array. Press Enter to clear the error message, and BMS/TS returns to the step at which the error occurred. Choose another field to copy or copy the entire field array.	
*816	Cannot COPY part of a line occurs	You attempted to copy part of a line array. You must copy all of a line array. Press Enter to clear the error message, and BMS/TS returns to the step at which the error occurred. Choose another field to copy or copy the entire line array.	
*817	Cursor is not on start character of any field	You did not place your cursor at a start field character. To copy or move a field you must place your cursor at a start field character of a field. This lets BMS/TS know the field's location. Press Enter to clear the error message, and BMS/TS returns to the step at which the error occurred. Reposition your cursor at a start field character of a field.	
*818	Column occurs found substituted field occurs	You attempted to convert a line array that contains a columnar array. BMS/TS automatically converts the columnar array into a field array. You need to update your map after conversion to redefine the array as columnar.	
*821	Invalid end of block location	While trying to use the block copy/move function, you specified the end of the block at the bottom left corner of the block. When defining the end of the block, you must specify the bottom right corner of the block. Press Enter to clear the error message, and BMS/TS returns to the step at which the error occurred. Reposition your cursor at the bottom right corner of the	

	block.



System Messages 0001 – 0999

Msg.#	Message Text	Description/Resolution
0001	Exit is disabled	This message should not occur during normal operation. Contact your software supplier for assistance.
0002	Exit was not found	This message should not occur during normal operation. Contact your software supplier for assistance.
0003	Exit abend due to ASRA(Oc4/Oc5)	This message should not occur during normal operation. Contact your software supplier for assistance.
0004	Exit abend due to call to abort	This message should not occur during normal operation. Contact your software supplier for assistance.
0005	Exit abend due to illegal instruction	This message should not occur during normal operation. Contact your software supplier for assistance.
0006	No matching data found for the current query	The SQL query just executed did not return any result. The DB2 table could be empty, or the query requested information that does not exist in the table.
0007	No syntax errors found	There were no errors found in the requested operation. This is an information message only.
8000	Unable to squeeze function key line	The function key line was too large for the terminal; the attempt to compress the line failed.
0009	Storage allocation error	Contact your Product Administrator for assistance.
0010	Operation complete	Information only.
0011	Invalid/incorrect response	The data entered is not correct for the current operation. Refer to the product documentation for additional information.
0012	Invalid syntax	The syntax of the command entered is not correct. Refer to the product documentation for the correct syntax.
0100	NLSEINIT – NLS failed to initialize	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0101	NLSEINIT – Getbuff of user storage failed	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0102	NLSEINIT – File open failed	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0103	NLSEICOM – Link to GTNLSINI failed	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.

0104	NLSEICOM – Getbuff of user storage failed	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0105	NLSEICMD – File open failed	The command table could not be loaded from the GI\$FILE because the file could not be opened. Verify that the file is enabled and can be opened. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0106	NLSEICMD – Getbuff of user storage failed	An error occurred while trying to open the VSAM file. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0107	NLSEIGMG – Getmain of shared storage failed	An error occurred while allocating shared storage for the NLS tables. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0108	NLSEIMGM – Sub allocation of shared storage failed	Size required was larger than the block acquired. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0109	NLSEITXT – File open failed	An error occurred while trying to open the VSAM file. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0110	NLSEITXT – Getbuff of user storage failed	An error occurred while allocating memory to access the VSAM file. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0111	NLSEIMSG – File open failed	An error occurred while trying to open the VSAM file. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0112	NLSEIMSG – Getbuff of user storage failed	An error occurred while allocating memory to access the VSAM file. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0113	NLSEGCOM – Getbuff of user storage failed	Unable to get storage to hold the NLS common pointer. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0114	NLSEGCOM – NLS common pointer could not be found	NLS common pointer is invalid. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0115	NLSESCOM – Save of the NLS common pointer failed	Unable to save the NLS common pointer to the temp queue. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0116	NLSESCOM – Logic error in save of NLS common pointer	Cannot write the NLS common pointer to temp storage because the WRITEQ failed. This message should not

		occur during normal operation. Contact your product administrator or software supplier for assistance.
0117	NLSQUEUE – Invalid queue ID	The queue ID exceeds the maximum number of 25. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0118	NLSLTEXT – NLS text pointer does not exist	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0119	NLSLTEXT – Text phrase not in text table	Requested text not found in text table. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0120	NLSLTEXT – Getbuff of user storage failed	An error occurred while retrieving an entry in the NLS text table. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0121	NLSLCMD – NLS command pointer does not exist	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0122	NLSLCMD – Command not in command table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0123	NLSLMSG – NLS message pointer does not exist	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0124	NLSLMSG – Message phrase not in message table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0125	NLSLMSG – Getbuff of user storage failed	An error occurred while retrieving an entry in the NLS message table. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0126	GTNLSINI – Getmain of shared storage failed	An error occurred while allocating NLS shared storage. Contact your product administrator or software supplier for assistance.
0140	NLSUTMRG – Invalid record type	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0141	NLSUTMRG – Unable to load internal table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0142	NLSUTMRG – Unable to load external table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0150	NLSUPCMD – Invalid record type	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0151		

	NLSUPCMD – Unable to load internal command table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0152	NLSUPCMD – Unable to load external command table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0160	NLSUPMSG – Invalid record type	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0161	NLSUPMSG – Unable to load internal message table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0162	NLSUPMSG – Unable to load external message table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0170	NLSUPTXT – Invalid record type	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0171	NLSUPTXT – Unable to load internal text table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0172	NLSUPTXT – Unable to load external text table	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0180	NLSUTCMD – Invalid character in command phrase	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0181	NLSUTCMD – Standard command should not contain spaces	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0182	NLSUTCMD – Alternate command should not contain spaces	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0183	Alternate command conflicts with one or more standard commands	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0184	Alternate command conflicts with one or more alternate commands	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0185	Unable to initialize table	The NLS tables failed to initialize correctly. Contact your product administrator or software supplier for assistance.
0186	NLS tables have been reloaded	The NLS tables loaded successfully. This is an information message only.
0200	FTP Invalid command	The IND\$FILE command entered is not correct. Refer to the documentation for additional information.
0201	FTP Terminal query failed	In order to use IND\$FILE-type transfers, the terminal must be extended and support structured field command.

		When the query device for the 3270 was issued, a failure occurred.
0202	FTP Terminal must have extended data stream	In order to use IND\$FILE-type transfers, the terminal must be extended.
0203	FTP Terminal read error	A failure occurred when reading from the 3270 during an IND\$FILE transfer. Verify that all 3270 buffer sizes are large enough to process at least 2k blocks of data.
0204	FTP File transfer request canceled by user	Information only.
0205	FTP Unable to allocate storage for buffers	The amount of storage required for the IND\$FILE transfer could not be acquired. Try the transfer later or increase memory to the CICS region.
0206	FTP The filename is too long	The HFS system in the product cannot support a file name as entered. Use a shorter file name.
0207	FTP Invalid object name specified after filename	Invalid data was found after the file name; remove or correct the information.
0208	FTP Missing GET or PUT transfer command	IND\$FILE requires an operation type in order to process the request. Refer to the product documentation for more information.
0209	FTP Internal logic error	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0210	FTP Missing read function	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
0211	FTP Terminal send error	An error occurred during the send operation; retry the operation.
0212	FTP Error reply received	An error occurred; retry the operation.
0213	FTP Open for GET failed	The HFS system could not open the requested file. Verify that the name is correct and retry the operation.
0214	FTP Invalid code page type	The current code page is not valid; select a valid entry.
0215	FTP Buffer empty	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0216	FTP Buffer full	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0217	FTP Buffer overflow	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0218	FTP Save area buffer too small	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0219	FTP Abend ASRA (0c4/0c5) attempting recovery	This message should not occur during normal operation. Report this error to your product administrator or software supplier.

0220	FTP Abend due to abort() being called, attempting recovery	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0221	FTP Missing write function	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0222	FTP Open for PUT failed	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0223	FTP File write error	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0224	FTP File read error	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0300	Must provide extract directory	The zip file being extracted requires a directory name.
0301	Only one extract directory allowed	Only one directory name is supported for extract process.
0302	Invalid options specified	The options entered are not supported by this zip/unzip; refer to the product documentation.
0303	Ignoring 'O' option	The option is not supported.
0304	Not extracting	Requested a list of the zip directory.
0305	Invalid check directory value	Zip file is invalid or has been corrupted.
0306	Pathname too long	Directory path entered is too large.
0307	Pathname has been truncated	The directory path entered has been truncated.
0308	Can't create directory	The directory cannot be created. Verify that you have write access to the directory and that the file has enough space.
0309	Directory name isn't a directory	The name entered for a directory is actually a filename, not a directory.
0310	Can't find end of central directory	The zip file is invalid or corrupted.
0311	Read error	An error occurred during reading of the file. Try the operation again.
0312	Unable to allocate buffer	There was not enough storage free to do the requested operation. Try again and if it still fails, increase CICS region size.
0313	Comment length is past end of file	The zip file is invalid or corrupted.
0314	Invalid ZIP file	The zip file is invalid or corrupted.
0315	Invalid central directory	The zip file is invalid or corrupted.
0316	Invalid compression method	The zip file is invalid or corrupted.
0317	Local file header	The zip file is invalid or corrupted.
0318	Local file header CRC error	The zip file is invalid or corrupted.
0319	Local file header compressed size error	The zip file is invalid or corrupted.

0320	Local file header uncompressed size error	The zip file is invalid or corrupted.
0321	Local file header filename length error	The zip file is invalid or corrupted.
0322	Local file header filename error	The zip file is invalid or corrupted.
0323	Write error	An error occurred during reading of the file. Try the operation again.
0324	CRC error	The zip file is invalid or corrupted.
0325	File already exists	The file already exists on the file system. This is an information message only.
0326	Error in archive	The zip file is invalid or corrupted.
0327	Nothing to do	Information only.
0328	Unable to open	An error occurred during reading of the file; try the operation again. Verify that the file name is correct and enough space exists in the file system.
0329	Internal error	An error occurred during reading of the file; try the operation again.
0330	Processing %s	Information only.
0331	Storing %s	Information only.
0332	Compressing %s	Information only.
0333	Copying %s	Information only.
0334	Extracting ZIP file: %s	Information only.
0335	Testing ZIP file: %s	Information only.
0336	ОК	Information only.
0337	Error	An error occurred during reading of the file; try the operation again.
0400	GT_PGM – Last request was successful	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0401	GT_PGM – A request for storage failed	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0402	GT_PGM – A CICS error occurred	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0403	GT_PGM – API is not active	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0404	GT_PGM – Stack size reached 32k max	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
0405	GT_PGM – Stack area has been damaged or otherwise invalid	This message should not occur during normal operation. Report this error to your product administrator or software supplier.

GT_PGM – Public area PUT length is not equal to current length	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
GT_PGM – An unknown error occurred during an API request	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
GT_PGM – The requested private user area does not exist	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
GT_PGM – The requested public user area does not exist	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
GT_PGM – The requested return command area does not exist	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
GT_PGM – The return code requested for decode is invalid	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
GT_PGM – The requested function is not allowed during a link	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
GT_PGM – Assembler call is not active	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
	is not equal to current length GT_PGM – An unknown error occurred during an API request GT_PGM – The requested private user area does not exist GT_PGM – The requested public user area does not exist GT_PGM – The requested return command area does not exist GT_PGM – The return code requested for decode is invalid GT_PGM – The requested function is not allowed during a link GT_PGM – Assembler call is not



System Messages 1000 – 1999

Msg.#	Message Text	Description/Resolution
1004	PREPARE of SQL Command error	The system attempted to issue a DB2 SQL "prepare" command that produced an error. This message is followed by more information from the DB2 system. Examine the SQL statement for syntax errors.
1008	SQL Command was not a SELECT statement	The system attempted to issue a DB2 SQL command that is not a SELECT statement. This message is followed by more information from the DB2 system. Do not code any SQL commands other than "Select".
1012	Error allocating storage for SQLDA	The system attempted allocate storage for the data fields that will result from the SQL command entered. Do not code any SQL commands other than "Select".
1016	DESCRIBE of SQL Command error	The system attempted to issue a DB2 SQL describe command that returned an error. This message is followed by more information from the DB2 system. Examine the SQL statement for syntax errors.
1020	Cursor Open error occurred	The system attempted to issue a DB2 SQL open command that returned an error. This message is followed by more information from the DB2 system. Examine the SQL statement for syntax errors.
1024	Error allocating storage for Data Variables	The system attempted to allocate storage for data fields that failed. Examine the SQL statement for syntax errors. Verify that there is enough storage and execute the request again.
1028	Error allocating storage for Indicator Variable	Each field contains an indicator to inform the system if a field is null. The system could not allocate storage for the request. Verify that the SQL statement is correct and there is enough storage for the request.
1032	Cursor Fetch error occurred	An attempt to access the DB2 cursor failed. The message will be followed by information from DB2 on the problem. Please examine the IBM error messages for additional information.
1036	Table EOF error	An error occurred in DB2. The message will be followed by information from DB2 on the problem. Please examine the IBM error messages for additional information.
1040	Cursor Close error occurred	An error occurred at cursor close. The message will be followed by information from DB2 on the problem. Please examine the IBM error messages for additional information.

1044	Storage allocation error	An attempt to allocate storage failed. Verify that the SQL statement is correct. Increase CICS storage as needed.
1056	Host variable name entered is not supported	The host variable name entered is not supported by the system. Choose a host variable that is supported.
1060	Screen row value is out of range / not numeric	A screen position was entered that is not numeric or is out or range for the terminal. Choose a valid screen row value.
1064	Screen column value is out of range / not supported	A screen position was entered that is not numeric or is out or range for the terminal. Choose a valid screen column value.
1068	Length value is missing / not numeric	A length field was entered that is not numeric or is missing. Choose a valid numeric length.
1072	Pad character value is missing or incorrect	A field padding character is missing or is invalid. Choose a valid pad character and ensure the character is enclosed in quotes or slashes.
1076	Position value is not numeric	A position was entered that is not numeric or is out or range for the terminal. Choose a valid position number.
1080	Character string is incorrect	A character string was expected and none was found or the string was not enclosed in quotes. Ensure a character string is entered and enclosed in quotes.
1084	Screen Color field is incorrect	A screen color was not entered or is incorrect. Choose a valid screen color value.
1088	Screen Hi-lite field is incorrect	A screen hi–lite was not entered or is incorrect. Choose a valid screen hi–lite value.
1092	Screen Tab field is incorrect	A screen tab command was not entered or is incorrect. Enter the tab value.
1096	Screen cursor position is incorrect	A screen position was requested, but was not entered or is invalid. Choose a valid screen cursor value.
1100	Column color is incorrect	A column color was not entered or is incorrect on the DATACOLOR option. Choose a valid color value.
1104	Column heading number is incorrect	A character string was expected for the column heading, but none was found. Enter a character string enclosed in quotes.
1108	Expecting an open parenthesis and none found	A command option open parenthesis was expected, but none was found. Correct the command option.
1112	Expecting a close parenthesis and none found	A command option close parenthesis was expected, but none was found. Correct the command option.
1116	Command line control option is incorrect	A command line option was expected, but none was found. Correct the command option.
1120	Screen erase option is incorrect	A screen erase option was expected, but none was found. Correct the command option.
1124	Terminal model number is incorrect	A terminal model was expected, but none was found. Correct the command option.
1128	Function key value is not in range F01–F24	A function key was expected, but none was found, or the value entered was invalid. Enter a valid function key value F1 to F24.

1132	Linkage – selection or command is incorrect	A command or help linkage command was expected, but none was found, or it was incorrect. Correct the linkage command option.
1136	Data control storage option is incorrect	A DATA control option was expected, but none was found or is was invalid. Correct the command option.
1140	Data control temp storage queue name is incorrect	A data control temp storage queue name was expected, but none was found or is was invalid. Correct the command option.
1144	Window border (box) characters are incorrect	A window border character was expected and none was found or the character string was not enclosed in quotes. Correct the command option.
1152	Command word found is invalid	A valid option statement was expected and none was found or the option statement contains a syntax error. Correct the command option. See "Writing Queries" for a list of option statements.
1156	Action bar command/selection is invalid	A valid Actbar option statement was expected and none was found or the Actbar option statement contains a syntax error. Correct the Actbar command option.
1160	Datacolor column number is invalid	A valid Datacolor option statement was expected and none was found or the Datacolor option statement contains a syntax error. Correct the Datacolor command option.
1164	Freeze screen option is invalid	A valid Freeze option statement was expected and none was found or the Freeze option statement contains a syntax error. Correct the Freeze command option. Valid options are on or off .
1168	SQL limit value is invalid	A valid Limit option statement was expected and none was found or the Limit option statement contains a syntax error. Correct the Limit command option. You can enter any numeric value you like, but the option cannot contain alphanumeric characters.
1172	Expected case value of mixed or upper not found	A valid Case option statement was expected and none was found or the Case option statement contains a syntax error. Correct the Case command option. Valid entries are upper or mixed .
1176	Row limit reached QueryWindow is not complete	The requested query contained a command to limit the number of rows allowed for the display.
1177	Returned row is greater than 4095; please limit SELECT	The requested query generated data larger than supported; modify the select statement to return less data.
1178	Query storage maximum reached, use limit or change query	The storage for this query exceeds the maximum amount. Use row limit to reduce the storage or modify the query to return less information.
1180	Control field is placed incorrectly, refer to help screen for rules.	A control request has been placed into the query at an incorrect location. Refer to the documentation on correct use of control fields.
1184	Valid data types are 'num' or 'char'	A command to request data was entered and the data type used is not correct.
1188		

	Length for data input field larger than max size	A command to request input data was requested and it exceeds the maximum; use a smaller size.
1192	Length for prompt field larger than max size	The prompt for a request for data is larger that the max size.
1196	The input field value is not numeric or invalid	Numeric data was expected for the command in question.
1200	The &VARIABLE name is invalid or contains invalid characters	The variable data command is not valid; refer to the product documentation for correct syntax.
1204	The value string for the &VARIABLE is invalid or missing	The variable requires a string command and none was found.
1208	The INCLUDED member command is invalid	An include command was entered to include another file, and the member included contained a query, or the member was not found.
1212	INCLUDED member cannot include a previously INCLUDED member	An include could cause a loop and will not be allowed.



System Messages 2000 – 2999

Msg.#	Message Text	Description / Resolution
2000	Window initialization error	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance. Be sure to note what you were doing when the error occurred.
2001	Zoom to full screen before using this command	Press F11 to zoom to a full screen display then re-enter the command.
2002	Invalid window chain during UNLINK	This message should not occur during normal operation. Contact Technical Support for assistance.
2004	Window send data error	This message should not occur during normal operation. Contact Technical Support for assistance.
2008	Locate data string invalid or missing quotes	Check the entered data string for invalid characters or missing quotes.
2012	Locate From position is invalid	The locate starting position is invalid.
2013	Locate To position is invalid	The locate ending position is invalid
2014	Locate data string was not found	The requested locate data was not found in the current display.
2016	Bottom of data; Locate string not found	The requested data was not found and you are at the end of the member. Request the locate operation again to start at the top.
2020	Relocate was entered, but no locate data was entered	No data was entered after the locate command. Enter data as required and retry the command.
2024	Located data is positioned at first window line	Data was found and the line where the data occurs was placed at the top line of the display.
2025	Requested dialog window was not found	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2026	All active windows have been closed	Information only.
2027	Editor open failed, possible dialog or field error	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2028	Shift left amount invalid	The number entered after the shift left command is not valid.
2029	Shift right amount invalid	The number entered after the shift right command is not valid.
2030	Scroll up amount invalid	

		The number entered after the scroll up command is not valid.
2031	Scroll down amount is invalid	The number entered after the scroll down command is not valid.
2032	Invalid command entered	The data entered in the command line is not a valid command.
2033	No function key line	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2034	No windows exist or no event handler exists	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2100	DLGDWIN – Getbuff of user storage failed	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2101	Unknown dialog name requested	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2200	Enter required field	Enter the requested data into the highlighted field.
2201	Invalid row number entered	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2202	Invalid column number entered	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2203	Invalid map name	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2204	Ending position before starting position	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2205	Invalid occurs value	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2206	Invalid member name entered	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2207	Invalid program name	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2208	Invalid transaction code	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2209	Invalid function key	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2210	Invalid file prefix	

		This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2211	Invalid operator ID	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2212	Invalid terminal ID	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2213	Invalid flag value	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2214	Use line command to delete	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2215	Invalid set/type name entered	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
2216	Invalid selection	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.



System Messages 3000 – 3999

Msg.#	Message Text	Description / Resolution
3000	Requested file is not defined to CICS	Verify that the file in use is correctly defined to the CICS system. Contact your product administrator or software supplier for assistance.
3004	Requested file record was not found	An error occurred while opening a document or graphic image. Contact your product administrator or software supplier for assistance.
3008	Requested file is not defined or is not open	The requested file is closed or does not exist. Contact your product administrator or software supplier for assistance.
3012	File buffer allocation error	An error occurred while allocating buffer storage. This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
3016	Requested file is disabled	The file in question is not in a ready status; check with the CICS systems staff to insure the file is in the correct mode. The requested file is closed or disabled. Contact your product administrator or software supplier for assistance.
3200	Invalid response	The data entered is not valid for the current operation; refer to the product documentation.
3201	Enter required field	The field in question is required to complete the current process. Enter the required information. Refer to the documentation for additional information.
3202	Printer record already exists, correct and press ENTER	The printer that you are trying to add already exists. Correct the information and press Enter.
3203	Printer record added	The printer was added to the system. Information only.
3204	Printer record not added	A failure caused the printer to not be added to the system. Information only.
3205	Printer record does not exist, correct and press ENTER	The printer specified does not exist. Verify that you entered the name correctly and retry the operation.
3206	Changes have been made	Information only.
3207	Changes have not been made	Information only.
3208	Press F3 to continue	Information only.
3209	Record deleted	Information only.
3210	Record not deleted	Information only.

3211	Internal error	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
3212	Highlighted fields are in error	Correct the highlighted field(s) and resubmit.
3213	Route list record added	The printer route information has been added. Information only.
3214	JES record added	The JES print information has been added. Information only.
3300	Couldn't open info file	The file in question could not be found. Verify that the file name is correct and retry.
3301	Parse info file error	Verify that the file name entered is correct.
3302	Missing Webmaster info	Enter the required information.
3303	Missing Phone info	Enter the required information.
3304	Missing CommonName info	Enter the required information.
3305	Missing OrganizationalUnit info	Enter the required information.
3306	Missing Organization info	Enter the required information.
3307	Missing Locality info	Enter the required information.
3308	Missing State info	Enter the required information.
3309	Missing Country info	Enter the required information.
3310	Couldn't open private key file	The private key file entered was not found. Check that the name was entered correctly.
3311	Parse key file error	When parsing the key file, errors occurred. Verify that the file is correct and not damaged.
3312	Private key not in key file	The private key was not found in the key file entered. Verify that the name is correct and that the file is not damaged.
3313	Couldn't allocate ASN element	Verify that enough storage exists to perform the requested operation. Try again later or increase CICS region size.
3314	Couldn't parse encrypted BER	The internal process failed to encrypt the BER area. Verify the processing data and retry.
3315	Couldn't decrypt private key	The private key could not be decrypted. Verify that the key is correct and not corrupted.
3316	Couldn't parse private key BER	
3317	Couldn't create private key object	
3318	Couldn't decode private key ASN	
3319	Couldn't build server name	
3320	Couldn't allocate ASN sequence	
3321	Couldn't PKCS10 encode request	
3322	Couldn't DER encode request	
3323	Couldn't assemble request for output	
3324	Couldn't open request file	

		-
3325	Couldn't emit output data	
3326	Initialize random object failed	
3327	Generate private key DER failed	
3328	PKCS5 encrypt DER failed	
3329	Add data failed	
3330	Couldn't emit private key	
3331	Please enter private key file name	Enter the required information.
3332	Please enter private key password	Enter the required information.
3333	Please enter certificate request file name	Enter the required information.
3334	Please enter common name	Enter the required information.
3335	Please enter organizational unit name	Enter the required information.
3336	Please enter organization name	Enter the required information.
3337	Please enter city or locality name	Enter the required information.
3338	Please enter state or province name	Enter the required information.
3339	Please enter country code	Enter the required information.
3340	State or province name must be at least 3 characters	
3341	Country code must be 2 characters	
3342	Certificate signing request created	Information only.
3501	Encoding method not supported	Cannot detach/display the attached file.
3502	File open during detach process	Report this error to your product administrator.
3503	Detached selected file	Information only.
3504	There is no attached file	Information only.
3505	Please select a file using the cursor, then press ENTER	
3506	Please re–enter required field: To address	You must enter an e-mail address in the To: field.
3507	Please reenter required field: Subject	You must enter a subject for the message.
3508	%s – Unable to get memory for %s	
3509	%d – Bypassed %i message(s) due to its size	
3510	Run e-mail setup transaction (GIMX) to set mail default	
3511	Duplicate name – please change and reenter	You cannot enter a duplicate Nickname. Specify a different nickname for this entry.
3512	Requested item not found	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.

3513	Maximum address book count has been reached	There is a maximum of 50 entries in a personal address book.
3514	Please enter required field: Name	The Name field is required.
3515	Please enter required field: EMail Address	The EMail Address field is required.
3516	Cursor must be on the 'To', 'CC' or 'BCC' field	
3517	Password verification failed; rekey passwords	
3518	Recipient list has reached its size limit	



System Messages 4000 – 4999

Msg.#	Message Text	Description / Resolution
4000	Default HTML member not found, check INI member	The browser INI file contains a setting for the initial HTML member that should display. The file name entered does not exist. Check the user's INI file or the system–wide INI file for the browser.
4001	Footnote member could not be opened	A footnote file name was found in the HTML file, but the footnote file does not exist.
4002	No hyperlink at the selected location	The user pressed a key to start a link, but no link exists at the requested location.
4003	Path or member could not be found	The directory path or file name does not exist. Verify that the supplied information is correct.
4004	Requested data could not be found	A search command was entered, but the data does not exist in the file being processed.
4005	Command entered is not valid	The data entered on the command line is not a valid command.
4006	Program GTIIBROW can not be found, or is not installed	The GTIIBROW program could not be found. Verify that the install was successful and that all files are in place to run the browser.
4030	NLS internal error, contact software supplier	An NLS call was made, but an error occurred. Contact your product administrator or software supplier for assistance.
4031	Selected member name is not valid	Verify that the file name entered is valid.
4032	Can not initialize the selected printer	The requested printer could not be used. Verify the printer is defined correctly.
4033	Can not open the selected printer	The selected printer returned an error. Verify that the printer is defined and ready for use.
4034	Can not write to the selected printer	The printer would not accept data. Verify that the printer is defined correctly.
4035	Can not close the selected printer	A error occurred when closing the printer.
4036	Selected printer had an internal termination error	Verify that the printer is defined correctly.
4037	Print sent to selected printer	The print file was successfully sent to the printer. Information only.
4038	Path/member name must be entered	The directory name and file name are required.
4039	Invalid Path/member name entered	

		The path/file name entered could not be processed; verify the name.
4040	Char/Line selection is not valid, must be 'C' or 'L'	The type of print operation could not be performed. Correct the processing request and try again.
4041	From position can not be greater than To position	The starting (from) position is greater that the ending (to) position. Correct the request and retry.
4042	Intranet protocol not supported	The type of Internet protocol is not supported by the browser.
4043	Storage unavailable	The requested storage is not available. Try again later, or increase the CICS region size.
4044	Selection list is too large to display	The selection list is to large for the display; reduce the size and try again.

System Messages



System Messages Home

System Messages 6000 – 6999

Msg.#	Message Text	Description / Resolution
6000	Command is not recognized by menu subsystem	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
6001	Member name is missing or invalid	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.
6002	Invalid menu selection	This message should not occur during normal operation. Contact your product administrator or software supplier for assistance.

Top of page System Messages Home



System Messages 7000 – 7999

Msg.#	Message Text	Description / Resolution
7000	Product code is invalid, please check SYSPASS/FEATURE	Either the SYSPASS or FEATURE code (or both) was entered incorrectly. Verify the SYSPASS and FEATURE codes and then re-enter. Contact your Product Administrator for assistance.
7001	Product is about to expire	The current password for Novation will expire soon. You should have received a new password from your software supplier. If you have not received your new password, contact Technical Support.
7004	SYSPASS or FEATURE is invalid or missing	You did not enter one of these required fields. Enter both the SYSPASS and FEATURE supplied by Technical Support. Note: Trial customers need enter only the SYSPASS.
7008	FEATURE or SYSPASS is missing or invalid	You failed to enter the SYSPASS and/or FEATURE, or the entry was invalid. Verify that you have entered the correct values for both the SYSPASS and FEATURE.
7010	SYSPASS or FEATURE does not match CHECKSUM	One (or more) of the required fields is in error. Verify and reenter the SYSPASS, FEATURE and CHECKSUM codes.
7012	Control record for the product cannot be found	You pressed F6 to view CPUID info, but the CPU ID has not been added to the file. You must add the CPU ID record.
7016	An error occurred while accessing control record	Try the operation again. If you receive the same message, contact your Product Administrator for assistance.
7018	Password CPUID record is full	An error occurred while adding a password record. Contact Technical Support for assistance.
7019	No CPUID records exist	You requested a CPU ID record that has not yet been added to the file. Add the CPU ID record, or contact your Product Administrator for assistance.
7020	Product has expired; check SYSPASS and FEATURE	Your current SYSPASS and FEATURE codes have expired. You should have received a new password from your software supplier. If you have not received your new password, contact Technical Support.
7021	Requested CPUID already exists	You pressed F2 to add a new CPU record, but a record already exists for the specified CPU ID. To add a new CPU record, verify the correct CPU ID and reenter To modify the existing record, press F4.
7022	Requested CPUID record is not on	You requested a CPU record that does not exist. Check

	file	that you entered a valid CPU ID. If it is valid, the CPU ID record may need to be added.
7023	Main CPUID can not be deleted when others exist	You tried to delete the initial (first) CPU ID record. Contact Technical Support for assistance, if necessary.
7024	Product control record is not set up for this OPSYS	The SYSPASS/FEATURE is not coded for the current operating system. Verify that you have entered the SYSPASS/FEATURE correctly. If the problem continues, contact Technical Support for assistance.
7025	Product SYSPASS/FEATURE is not set up for Transaction Server	The SYSPASS/FEATURE is not coded for Transaction Server. Verify that you have entered the SYSPASS/FEATURE correctly. If the problem continues, contact Technical Support for assistance.
7026	TRIAL password is invalid as used	You can use the TRIAL password only once. Contact your software supplier for your permanent passwords.
7027	Requested operation complete	Information only.
7028	SYSPASS/FEATURE Update request is invalid	You keyed an invalid value in the SYSPASS or FEATURE. Verify the SYSPASS and FEATURE codes and reenter If the problem continues, contact Technical Support.
7029	Main password record displayed	Information only.
7030	No more CPUID records to display	Information only.
7031	Requested CPUID record(s) deleted	Information only.
7032	Product control record is not set up for this CPUID	The information encoded in the SYSPASS and FEATURE does not match the CPU ID. Verify the SYSPASS and FEATURE codes and reenter If the problem continues, contact Technical Support.
7101	Internal routine action invalid	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7102	File not found	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7103	Internal BMSFILE handle is invalid	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7104	Storage for BMS areas could not be obtained	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7105	Internal conversion routine option invalid	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7106	Internal code page routine option invalid	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7107	Load of BMS mapset failed	This message should not occur during normal operation. Report this error to your product administrator or software supplier.

7108	Map was not found in the mapset	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7109	BMS map operation failed	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7110	BMS Internal screen saved image file I/O error	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7111	BMS internal work file I/O error	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7112	Requested mapset/map already exists	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7113	Requested mapset/map does not exist	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7114	Requested operation cancelled	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7115	Requested operation completed normally	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7116	Internal required parm is not set	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
7150	Command entered is not valid for current process	This message should not occur during normal operation. Report this error to your product administrator or software supplier.



System Messages 9000 – 9999

Because there are quite a few messages in the 9000 series, the list is separated into several smaller tables:

9000s 9200s 9400s 9500s 9600s 9700s 9800s

9000 – 9099		
Msg.#	Message Text	Description / Resolution
9000	CICS storage acquisition failed	The storage requested could not be acquired. Try again later, or increase the CICS region size. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9001	Error occurred during TS Queue access	Tempstorage Queue processing is required for the product to function correctly. Verify that CICS has the correct settings for the size and queue names of the product. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9002	Errors have occurred in the ENTRY/EXIT routines	A problem may exist with the current user exit. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9003	Program is not defined or disabled	Verify that all the programs defined in the RDO (PPT) exist and have been installed. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9004	Error with TS read/write in ENTRY/EXIT routine	This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9005	CICS Error	An internal CICS error occurred. Verify that CICS is functioning correctly and retry the operation. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9006	CICS EOF	A file browse was in progress and the file error was not handled correctly. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9007	CICS file not found	The xx\$FILE could not be found. Verify that the file is correctly defined to CICS. This message should not occur

		during normal operation. Report this error to your product administrator or software supplier.
9008	CICS record not found	The VSAM record could not be found. Verify that the file has been loaded properly and that all required records are in place. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9009	CICS duplicate record	When writing a VSAM record, a duplicate record was found. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9010	CICS duplicate key	When writing a VSAM keyed record, another record with the same key was found. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9011	CICS invalid request	The requested operation could not take place. Verify that the VSAM file is defined correctly to CICS with all the correct access rights. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9012	CICS IO error	An I/O error occurred. on the VSAM file. Verify that the file is defined correctly and has access rights. This could also occur is the file does not have enough space defined. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9013	CICS no space	An attempt to write a new record to the VSAM file failed due to not enough space. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9014	CICS not open	The xx\$FILE could not be opened. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9015	CICS end of file	The browse operation reached the end of the file. If this is not expected, there could be a problem with how the VSAM file is defined. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9016	CICS illogic	The VSAM file operation raised an illogic condition. This is not a normal condition and could be returned because the file is not defined correctly. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9017	CICS length error	The VSAM file define does not have the max record length set large enough to show the record. Redefine the VSAM file with a larger record size and try the operation again. This message should not occur during normal operation. Report this error to your product administrator or software supplier.
9018	CICS qzero error	

The Temp storage queue accessed did not return a TS queue record. This message should not occur during normal operation. Report this error to your product administrator or software supplier.

9200 -	- 9299	
Msg.#	Message Text	Description / Resolution
9200	Disk full	The file system is full, allocate more space to the file and restart the process.
9201	Device not mounted	Mount the device in question, or verify that the name is correct.
9202	Getbuff failed	Try again, or allocate more storage to CICS and try again.
9203	Invalid device type	The device type entered in invalid.
9204	Read length error	Insure that record lengths are processed correctly. Check CGI code; retry.
9206	File system not initialized	Start task or restart server.
9207	Invalid attribute string	The file system command contains an invalid attribute command.
9208	Device already mounted	The device requested for a mount is already mounted. Verify that you have the correct name or that you did not previously mount the device.
9209	Mount of device has failed	The device to mount may already be defined. Verify that the name is correct.
9210	Device has open files	There are files open on the device. Verify that they can be closed and retry the operation.
9211	Invalid file handle (pointer)	The file information passed is incorrect. Verify that your API code is processing correctly.
9212	Permission denied	You do not have permission to perform the requested operation. Check permissions.
9213	Device already exists	The device has already been defined.
9214	Device could not be found in device table	The requested device has not been setup.
9215	Invalid HFSBASE block	The HFS information supplied via an API is invalid.
9216	Invalid date/time value	The date time stamp supplied is not valid.
9217	File system already initialized	The file system is ready for use. Information only.
9218	Invalid file name length or character in file name	The file name supplied is not valid. Verify that it meets all requirements.
9219	End of directory	When browsing a directory, the end has been reached.
9220	Invalid path name length or character in file name	The directory path or file name is invalid. The size could be to large or invalid characters were entered.
9221	Directory not found	The requested directory does not exist.
9222	File or directory already exists	When creating a directory, a failure was signaled and the operation canceled.

_		
9223	A write error has occurred	An error occurred, when accessing the file system. Try again or verify the file has space and is defined correctly.
9224	Directory is not empty	You tried to remove a directory that contains one or more files. Remove all files and try again.
9225	Invalid open mode	The file mode entered is not valid. Correct errors and try again.
9226	File does not exist	The requested file does not exist.
9227	Invalid seek value	The seek operation is not valid.
9228	File is not opened for write access	The file is not open for write processing; only read processing allow in this mode.
9229	Permission denied by external security manager	Check permissions; contact the Product Administrator for assistance.
9230	Permission denied by internal security manager	Check permissions; contact the Product Administrator for assistance.
9231	File is not opened for read access	The file is open for output processing and not read processing.
9232	End of file	The end of file has been reached. Information only.
9233	Unget buffer is full	The internal buffer for ungetc commands is full. Modify the type of processing to reduce the need for such large unget characters.
9234	Open of directory not allowed	Check permissions; contact Product Administrator for assistance.
9235	Unable to lock file	Check permissions; contact Product Administrator for assistance.
9236	File is locked	Check file attributes.
9237	Unable to retrieve queue ID	The queue ID entered was not found. Verify that the correct name was entered.
9238	Invalid command	The command entered is invalid. Try another command.
9239	Volume name mounted to different ddname	The volume requested is defined to another DD (CICS File name)
9240	Can not remove current working directory	The request to remove the current directory cannot be done. Switch to another directory and retry the command.
9241	Internal error	Retry. Contact Technical Support if the error occurs again.
9242	Directory can not be blank, type directory name and press ENTER.	The directory name is required.
9243	Directory not mounted, correct and press ENTER	The directory is not found. Verify that you have the correct name and try again.
9244	File name can not be blank, type filename and press ENTER	The file name is required. Enter a valid file name and try again.
9245	Invalid file name, correct and press ENTER	The file name contains invalid data or is to large.
9246	Printer initialization error	Verify that the printer is defined correctly and try again. Contact the Product Administrator for assistance.
		·

9247	Printer open error	Verify that the printer is defined correctly and try again. Contact the Product Administrator for assistance.
9248	Printer write error	Verify that the printer is defined correctly and try again. Contact the Product Administrator for assistance.
9249	Printer close error	Verify that the printer is defined correctly and try again. Contact the Product Administrator for assistance.
9250	Printer termination error	Verify that the printer is defined correctly and try again. Contact the Product Administrator for assistance.
9251	File sent to printer	Information only.
9252	Delete not allowed, you must first uninstall	The device must be uninstalled before it can be deleted.
9253	Using default initialization file	Information only.
9254	Cache is active, you must first uninstall	The device has cache enabled. You must uninstall before the requested operation.
9255	Cache is not active	A cache command was entered and cache is not active.
9256	Invalid line command	The line command entered is not valid; correct and retry.
9257	No more lines available	Information only.
9258	Syntax error, ADD ddname {volname {max}}	The DEFINE command is invalid – correct it as shown.
9259	Invalid ddname, volname or max value	The information entered for the command is invalid.
9260	Missing file name	The file name is missing or otherwise invalid.
9261	Invalid code page number	The code page number entered is not valid.
9262	Command failed:%s	The requested command failed. Verify that the correct settings and retry the command.
9263	Failed menu call	The requested MENU operation failed.
9264	Invalid device name, missing ':' character	The device name supplied is missing the separator character.
9265	Invalid character '/' in device name	A device name cannot contain a directory path separator.
9266	Error opening file %s	The file name shown could not be opened. Verify that the name is correct and try again.
9267	Write error: %s	A file write error occurred. on the file name shown. Verify that enough space exists for the VSAM file and that it was installed correctly.
9268	Code page value %u is out of range (0-%d)	The code page number entered is not valid.
9269	Code page %u is unavailable	The code page entered could not be found.
9270	Unable to open "%s" error: %s	The file name shown could not be opened. Verify that the name is correct and retry.
9271	Code page %u is out of range for "%s"	The code page entered is not valid for the file shown.
9272	Code page %u unavailable for "%s"	The code page could not be allocated to the file in question.
	·	

9273	Unable to set code page for "%s" error: %s	The system failed to set the code page in question. Verify that enough memory exists and retry the operation.
9274	Unable to unlock "%s"	Could not issue an unlock for the file name shown. Verify that the file name is valid and retry.
9275	Invalid character in "%s"	The string shown contains invalid data for the operation in process.
9276	No volumes found	No HFS volumes were found. Verify that the VSAM file is defined correctly.
9277	Invalid parameter: %s	The parameter shown is invalid or not known to the system.
9278	Unable to start %s: program=%s, RC=%i	The program name displayed could not be started. The RC will show the CICS return code for the operation.
9279	Unable to start %s: program=%s, DFHRESP=%i %s	The program name shown could not be started. The DFHRESP is the return code.
9280	Delete of "%s" failed: %s	The delete of the named file failed. Verify that the file is not in use or locked and try again.
9281	A duplicate file name already exists	The file already exists. Select another file name and retry the operation.
]		and operation

9400 -	9400 – 9499		
Msg.#	Message Text	Description / Resolution	
9400	Unable to initialize the editor	The editor program failed to start. Verify that enough memory is in the system and that the product has been installed correctly. Then try the operation again.	
9401	Invalid file handle	The file handle passed to the editor is invalid. Please contact the software supplier if the condition continues.	
9402	Invalid line command	The line command entered into the line area is not a valid command for the current action.	
9403	Not found	The file name entered is not found or the data requested was not found in the member.	
9404	Invalid command	The command entered is not valid for the current action.	
9405	Invalid line number	The line number entered is invalid.	
9406	Invalid member type requested	The member name entered is not valid for the current request.	
9450	Unknown error occurred Error	Contact the software supplier if the condition continues.	
9451	Screen buffer truncation occurred	Verify that the 3270 device is defined with the correct buffer sizes for the current screen size.	
9452	Connection to host is not available	The host connection could not be made with the information supplied.	
9453	Timeout occurred waiting on host to complete	The host 3270 device did not return a screen before the timeout value was reached.	
9454	Storage could not be acquired for task	The storage required to run the application could not be acquired. Wait until the storage is available or increase the storage in the CICS region.	

9455	An error occurred during Template Manager processing	The template manager failed. Retry the operation and if the error continues, contact the software supplier.
9456	The handle of state information was not passed when expected	The TN3270 state handle was not returned by the client. Verify that cookies are active in the client browser, or if using an application, that the application returns all required data.
9457	Could not allocate a TN3270 socket to host	The supplied IP address/port would not accept a TN3270 connection.
9458	The screen image was not passed when expected	The TN3270 screen image processor found an error. If the problem continues, contact the software supplier.
9459	The TN3270 host terminal was timed out	The TN3270 device issued a disconnect before the product timeout value, or the host rejected the connection.
9460	Could not make the UDP connection	A UDP connection is required for TN3270 processing inside the server and with LUA. If the problem continues, verify that the INI settings for the UDP connection are correct.
9461	TCP/IP error occurred on the send/receive	An error occurred when sending or receiving TN3270 data.
9462	Selected code page is invalid	The code page requested in not a valid entry.
9463	Selected filename is incorrect	The filename entered does not exist.
9464	Selected filename already exists	The filename entered cannot be used to create a new file as it already exists.
9465	Host closed/refused the connection	The host refused the TN3270 connection request.

9500 – 9599			
Msg.#	Message Text	Description / Resolution	
9500	Invalid URL resource	The URL is not valid.	
9501	Invalid URL scheme	The URL scheme is not a valid process.	
9502	Invalid URL method	The URL method supported is HTTP or HTTPS.	
9503	URL string is too long	The supplied URL is too long for the current process.	
9504	Unable to acquire heap storage	The system could not acquire the storage needed to execute. Increase storage or wait until enough is free to issue the request again.	
9505	Not modified	The member requested has not been modified.	
9506	Protocol not HTTP/0.9 or HTTP/1.0	The selected protocol is not a valid protocol supported.	
9507	FTP state error	The FTP Server encountered a state error. Retry and if the condition continues, contact the software supplier.	
9508	FTP read error	The FTP Server encountered a read error. Retry and if the condition continues, contact the software supplier.	
9509	FTP service is not available	The FTP Service program could not be located. Verify the install process.	
9510	FTP no data port available	The FTP service of the server could not acquire a port for the FTP process. Insure that enough TCP/IP resources are free for the amount of traffic required.	

9511	FTP getsockname failed	The FTP Server encountered a stgetsockname error. Retry and if the condition continues, contact the software supplier.
9512	FTP send error	The FTP Server encountered a send error. Retry and if the condition continues, contact the software supplier. You may need to tune the TCP/IP buffer settings.
9513	FTP timeout	The FTP Service routine encountered a timeout condition, could be the client was closed before issuing the disconnect.
9514	Found at new location	The FTP server found the file at a new location.
9515	Not authorized	The userid/password used does not have access to the FTP process.
9516	Forbidden	The userid/password has been rejected by the FTP server.

9600 – 9699			
Msg.#	Message Text	Description / Resolution	
9600	Invalid port	The TCP/IP port selected cannot be used. Select a valid port number.	
9601	Can't create socket	The attempt to create a socket failed. Try the operation again or tune TCP/IP to provide more sockets to be free.	
9602	Can't bind to port	The port number entered allowed the connection, but could not be bound.	
9603	Can't listen to port	The port selected could not be setup as a listener port.	
9604	Socket operation would block	The socket operation has entered a blocking mode of operation.	
9605	Socket connection in progress	A connection is in progress; the system will wait for the connection to complete.	
9606	Previous connection not yet completed	When checking for a connection completion, another request is processed.	
9607	File descriptor not associated with a socket	An invalid file descriptor was used. Retry the operation with a valid file descriptor.	
9608	Socket operation requires destination address	The destination address for a datagram socket was not supplied.	
9609	Message too large for datagram socket	The amount of data to send is larger than the datagram socket will support.	
9610	Protocol inconsistent with socket type	The protocol is invalid for the type of socket in process. Correct the protocol and retry the operation.	
9611	Option not supported for protocol type	The requested option is not supported for the protocol requested.	
9612	Unsupported socket protocol	An invalid protocol was requested.	
9613	Socket type not allowed	The socket will not allow the type of operation in its current setting.	
9614	Operation not supported on socket	The requested operation failed as it is not supported for the current socket settings.	

9615	Unsupported socket protocol family	The TCP protocol family is not valid.
9616	Unsupported socket addressing family	The TCP socket addressing family is not valid.
9617	Socket address is already being used	The socket is already in use by another process.
9618	Socket address not usable	In its current state, the socket is not usable.
9619	Local host's network down or inaccessible	The localhost network is down.
9620	Destination network is unreachable	The target network is not reachable with current TCP/IP settings.
9621	Remote host dropped network communications	The remote client or host issued a disconnect.
9622	Connection aborted by local network software	The remote connection was disconnected by the local network.
9623	Connection reset by peer	The connection was reset by the peer connection.
9624	Insufficient buffers in network software	TCP/IP stack does not contain enough buffers to support the network traffic.
9625	Socket is already connected	There was an attempt to make a connection after the connection was made.
9626	Socket is not connected	The socket is not connected. This normally occurs when processing is out of sync. Information only.
9627	Connection has been shut down	An operation was tried on a connection already in a shutdown state.
9628	Socket connection attempt timed out	The socket connection failed because of a timeout setting.
9629	Destination host refused socket connection	The target host refused the connection request.
9630	Destination host is down	The target host is not active.
9631	Destination host is unreachable	The target host could not be reached due to current network settings.
9632	Too many references	Internal error; contact the software supplier.
9633	Loop detected	A socket look was detected, the server will attempt to restart.
9634	Name too long	The name entered is too long.
9635	Not empty	Internal error; contact the software supplier.
9636	File or socket not open	Information only.
9637	Operating system interface failure	Internal error; contact the software supplier.
9638	Inaccessible socket	Internal error; contact the software supplier.
9639	Broken socket or pipe	Internal error; contact the software supplier.
9640	Getbuff failed	Storage failure. Verify that CICS has enough storage.
9641	Unable to initialize socket interface INET.SYS not running	
9642	TCPGLBL eye catcher is corrupt	Internal error; contact the software supplier.
9643	Select failed	Internal error; contact the software supplier.

9644	Can't connect to port	The software could not make a connection to the port requested.
9645	Not supported	Internal error; contact the software supplier.
9646	Unable to get peer name	Internal error; contact the software supplier.
9647	Unable to get socket type	Internal error; contact the software supplier.
9648	Invalid service transport name	Internal error; contact the software supplier.
9649	Takesocket failed	The IBM CICS socket function of GIVE/TAKE failed.
9650	Get client ID failed	Internal error; contact the software supplier.
9651	Give socket failed	The IBM CICS socket function of GIVE/TAKE failed.
9652	SSL no error	SSL is not active.
9653	SSL memory allocation failed	Storage failure. Verify that CICS has enough storage.
9654	SSL unsupported function	
9655	SSL overflow error	
9656	SSL unknown error	
9657	SSL protocol error	
9658	SSL negotiation error	
9659	SSL fatal alert	
9660	SSL socket would block	
9661	SSL socket IO error	
9662	SSL session not found	
9663	SSL connection closed graceful	
9664	SSL connection closed with error	
9665	ASN bad encoding error	
9666	ASN integer too big error	
9667	X509 certificate chain invalid	
9668	X509 names not equal	
9669	Cipher name not found	
9670	Too many ciphers	
9671	Cipher not available	
9672	Cipher not loaded	
9673	Standard CICS exit for TCP/IP is not active, please start TCP/IP	

9700 -	9700 – 9799		
Msg.#	Message Text Description / Resolution		
9750	System status or system help reply processed	The requested action was processed.	
9751	Help message processed	The help message was processed by the system.	
9752	<domain> service ready</domain>	Information only.	

9753	<domain> service closing transmission channel</domain>	Information only.
9754	Requested mail action OK, completed	Information only.
9755	User not local; will forward to <forward-path></forward-path>	Information only.
9756	Start mail input; end with <crlf>.<crlf></crlf></crlf>	Mail data must start with correct data; retry once the data stream is correct.
9757	<domain> service not available, closing transmission channel</domain>	Information only.
9758	Requested mail action not taken; mailbox busy	The mailbox is already in use.
9759	Requested action aborted; local error in processing	
9760	Requested action not taken; insufficient system storage	Storage was not available of the request. Verify that CICS has enough storage.
9761	Syntax error, command unrecognized	
9762	Syntax error; parameters or arguments	
9763	Command not implemented	
9764	Bad sequence of commands	
9765	Command parameter not implemented	
9766	Requested action not taken; no access	
9767	User not local; please try <pre><forward-path></forward-path></pre>	
9768	Requested mail action aborted; exceeded storage allocation	
9769	Requested action not taken; mailbox syntax error	
9770	General mail failure occurred	
9771	SMTP failed during TCP/IP processing	
9772	SMTP has not been initialized	
9773	Mail has been sent	Information only.

9800 -	9800 – 9899		
Msg.# Message Text		Description / Resolution	
9800	Incorrect argument to function 'setfallback'	The LUA script currently processing passed an incorrect value to another LUA script routine. Correct the error by finding the call in question and retry the script.	

expression as a table, but it was not defined as a table Correct the error in question and retry the script. 9802 Unexpected type at conversion to number 9803 Unexpected type at conversion to string 9804 Unexpected type at conversion to string 9805 Unexpected type at conversion to string 9806 Unexpected type at comparison 9807 The LUA script currently processing tried to convert an invalid data type to a string. Correct the error in question and retry the script. 9808 Too few arguments to function nextvar' 9809 Corrupt binary file 9809 Corrupt binary file 9800 Code too long 9800 The LUA script currently processing called nextvar will set of invalid parms. Correct the error in question and the script. 9800 The LUA script currently processing tried to call an expression, but the name used is not a valid function. Correct the error in question and retry the script. 9807 The LUA script currently processing tried to call an expression, but the name used is not a valid function. Correct the error in question and retry the script. 9808 The LUA script currently processing called nextvar will set of invalid parms. Correct the error in question and the script. 9809 Corrupt binary file 9800 Corrupt binary file 9800 Corrupt binary file 9800 The LUA script currently processing accessed a corrupt binary file 9801 Code too long 9802 The LUA script currently processing has an error. Corett error in question and retry the script. 9803 The LUA script currently processing has an error coressing a floating data type field. Correct the error in question and retry the script. 9804 The LUA script currently processing has an error processing a floating data type field. Correct the error processing a floating data type field. Correct the error processing a floating data type field. Correct the error processing a floating data type field. Correct the error question and retry the script. 9810 The LUA script currently processing has an error accessing a floating data type field. Correct the error in question and ret			
number Invalid data type to a numeric number. Correct the error question and retry the script. Page	9801	Indexed expression not a table	The LUA script currently processing tried to access an expression as a table, but it was not defined as a table. Correct the error in question and retry the script.
string invalid data type to a string. Correct the error in questiand retry the script. The LUA script currently processing tried to compare types that were not compatible. Correct the error in question and retry the script. The LUA script currently processing tried to call an expression, but the name used is not a valid function. Correct the error in question and retry the script. Too few arguments to function 'nextvar' Too many arguments to function 'nextvar' The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing accessed a corrupt binary file. The LUA script currently processing accessed a corrupt binary file. Corrupt binary file The LUA script currently processing has an error. Core the error in question and retry the script. The LUA script currently processing has an error. Core the error in question and retry the script. The LUA script currently processing has an error. Core the error in question and retry the script. The LUA script currently processing has an error core the error in question and retry the script. The LUA script currently processing has an error core the error in question and retry the script. The LUA script currently processing has an error core the error in question and retry the script. The LUA script currently processing has an error in taprocessing a floating data type field. Correct the error in question and retry the script. The LUA script currently processing has an error accessing a floating data type field. Correct the error in question and retry the script. The LUA script currently processing ha	9802		The LUA script currently processing tried to convert an invalid data type to a numeric number. Correct the error in question and retry the script.
ypes that were not compatible. Correct the error in question and retry the script. The LUA script currently processing tried to call an expression, but the name used is not a valid function. Correct the error in question and retry the script. Too few arguments to function 'nextvar' The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. Too many arguments to function 'nextvar' The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing accessed a corrubinary file. Correct the error in question and retry the stript. The LUA script currently processing has an error. Corrupt binary file. Correct the error in question and retry the script. Bad signature The LUA script currently processing has an error. Corrupt the error in question and retry the script. The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question	9803		The LUA script currently processing tried to convert an invalid data type to a string. Correct the error in question and retry the script.
expression, but the name used is not a valid function. Correct the error in question and retry the script. Too few arguments to function 'nextvar' set of invalid parms. Correct the error in question and the script. Too many arguments to function 'nextvar' set of invalid parms. Correct the error in question and the script. The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing called nextvar wit set of invalid parms. Correct the error in question and the script. The LUA script currently processing accessed a corrubinary file. The LUA script currently processing accessed a corrubinary file. Correct the error in question and retry the script. The LUA script currently processing has an error. Corthe error in question and retry the script. The LUA script currently processing has an error. Corthe error in question and retry the script. The LUA script currently processing has an error. Corthe error in question and retry the script. The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. The LUA script encountered an internal error, contact software supplier. The LUA script currently processing has an error in taprocessing. Correct the error in question and retry the script. The LUA script currently processing has an error acce a table data type using an invalid index. Correct the error acce a table data type using an invalid index. Correct the equestion and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry the script.	9804	Unexpected type at comparison	1
'nextvar' set of invalid parms. Correct the error in question and the script. Too many arguments to function 'nextvar' P808 Incorrect argument to function 'nextvar' P809 Corrupt binary file Corrupt binary file The LUA script currently processing called nextvar with set of invalid parms. Correct the error in question and the script. The LUA script currently processing accessed a corrupt binary file binary file. Correct the error in question and retry the script. P810 Code too long The LUA script currently processing has an error. Corect the error in question and retry the script. P811 Bad signature The LUA script currently processing has an error. Corect the error in question and retry the script. The LUA script currently processing has an error. Corect the error in question and retry the script. The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. P813 Not a Lua binary file The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. The LUA script currently processing has an error acce a table data type using an invalid index. Correct the error question and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry the script.	9805	Call expression not a valid function	expression, but the name used is not a valid function.
nextvar' set of invalid parms. Correct the error in question and the script.	9806		The LUA script currently processing called nextvar with a set of invalid parms. Correct the error in question and retry the script.
set of invalid parms. Correct the error in question and the script. Corrupt binary file The LUA script currently processing accessed a corrupt binary file. Correct the error in question and retry the state of the error in question and retry the state of the error in question and retry the state of the error in question and retry the script. Bad signature The LUA script currently processing has an error. Core the error in question and retry the script. Bad signature The LUA script currently processing has an error. Core the error in question and retry the script. The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. The LUA script encountered an internal error, contact software supplier. Table overflow The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. The LUA script currently processing has an error acce a table data type using an invalid index. Correct the equestion and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script. Too many arguments to function The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script.	9807		The LUA script currently processing called nextvar with a set of invalid parms. Correct the error in question and retry the script.
binary file. Correct the error in question and retry the state of the file name mat also be incorrect. 9810 Code too long The LUA script currently processing has an error. Core the error in question and retry the script. 9811 Bad signature The LUA script currently processing has an error. Core the error in question and retry the script. Different float The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. Not a Lua binary file The LUA script encountered an internal error, contact software supplier. Paulus script currently processing has an error in taprocessing. Correct the error in question and retry the script. The LUA script currently processing has an error in taprocessing. Correct the error in question and retry the script. The LUA script currently processing has an error access a table data type using an invalid index. Correct the erquestion and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script. Too many arguments to function The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script.	9808	_	The LUA script currently processing called nextvar with a set of invalid parms. Correct the error in question and retry the script.
the error in question and retry the script. Bad signature The LUA script currently processing has an error. Cor the error in question and retry the script. Different float The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. Not a Lua binary file The LUA script encountered an internal error, contact software supplier. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. Unexpected type to index table The LUA script currently processing has an error access a table data type using an invalid index. Correct the error in question and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script.	9809	Corrupt binary file	The LUA script currently processing accessed a corrupt binary file. Correct the error in question and retry the script. The file name mat also be incorrect.
the error in question and retry the script. Different float The LUA script currently processing has an error processing a floating data type field. Correct the error question and retry the script. Not a Lua binary file The LUA script encountered an internal error, contact software supplier. The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. Unexpected type to index table The LUA script currently processing has an error access a table data type using an invalid index. Correct the error access a table data type using an invalid index. Correct the error access and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry the script. Too many arguments to function The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script.	9810	Code too long	The LUA script currently processing has an error. Correct the error in question and retry the script.
processing a floating data type field. Correct the error question and retry the script. Not a Lua binary file The LUA script encountered an internal error, contact software supplier. Table overflow The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. Unexpected type to index table The LUA script currently processing has an error access a table data type using an invalid index. Correct the enquestion and retry the script. Too few arguments to function 'next' The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script. Too many arguments to function The LUA script currently processing called next with a control of invalid parms. Correct the error in question and retry script.	9811	Bad signature	The LUA script currently processing has an error. Correct the error in question and retry the script.
software supplier. Table overflow The LUA script currently processing has an error in ta processing. Correct the error in question and retry the script. Unexpected type to index table The LUA script currently processing has an error access a table data type using an invalid index. Correct the enquestion and retry the script. The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script. Too many arguments to function The LUA script currently processing called next with a fixed parms. Correct the error in question and retry script.	9812	Different float	processing a floating data type field. Correct the error in
processing. Correct the error in question and retry the script. 9815 Unexpected type to index table The LUA script currently processing has an error access a table data type using an invalid index. Correct the enquestion and retry the script. 9816 Too few arguments to function 'next' The LUA script currently processing called next with a of invalid parms. Correct the error in question and retry script. 9817 Too many arguments to function The LUA script currently processing called next with a content of the content of th	9813	Not a Lua binary file	The LUA script encountered an internal error, contact the software supplier.
a table data type using an invalid index. Correct the elequestion and retry the script. Too few arguments to function 'next' The LUA script currently processing called next with a of invalid parms. Correct the error in question and retrescript. Too many arguments to function The LUA script currently processing called next with a content of the correct the error in question and retrescript.	9814	Table overflow	The LUA script currently processing has an error in table processing. Correct the error in question and retry the script.
of invalid parms. Correct the error in question and retriscript. 9817 Too many arguments to function The LUA script currently processing called next with a	9815	Unexpected type to index table	The LUA script currently processing has an error accessing a table data type using an invalid index. Correct the error in question and retry the script.
	9816	Too few arguments to function 'next'	The LUA script currently processing called next with a set of invalid parms. Correct the error in question and retry the script.
l l	9817		The LUA script currently processing called next with a set of invalid parms. Correct the error in question and retry the

		script.
9818	First argument of function 'next' is not a table	The LUA script currently processing called next with a set of invalid parms. Correct the error in question and retry the script.
9819	Invalid argument to function 'dofile'	The LUA script currently processing called dofile with a set of invalid parms. Correct the error in question and retry the script.
9820	No parameter to function 'type'	The LUA script currently processing called type with a set of invalid parms. Correct the error in question and retry the script.
9821	Assertion failed	The LUA script currently processing had an assertion error. Correct the error in question and retry the script.
9822	Incorrect argument to function 'setglobal'	The LUA script currently processing called setglobal with a set of invalid parms. Correct the error in question and retry the script.
9823	Incorrect argument to function 'getglobal'	The LUA script currently processing called getglobal with a set of invalid parms. Correct the error in question and retry the script.
9824	Not enough memory	There was not enough memory to process the function. Retry or verify that CICS has enough memory allocated to process the request.
9825	Stack size overflow	The LUA stack went into overflow; this could be caused by a loop condition, or too many function calls. Correct the error in question and retry the script.
9826	'lua_beginblock' too many nested blocks	The LUA script currently processing called lua_beginblock when already at the max nested blocks. Correct the error in question and retry the script.
9827	Access to invalid reference	The LUA script made an access to an invalid reference. Correct the error in question and retry the script.
9828	Invalid tag in 'lua_pushusertag'	The LUA script currently processing called lua_pushusertag with an invalid tag. Correct the error in question and retry the script.
9829	Attempt to push a NOOBJECT	The LUA script attempted to push an OBJECT on the stack that was not defined correctly. Correct the error in question and retry the script.
9830	Internal error – opcode doesn't match	The LUA script encountered an internal error; contact the software supplier.
9831	Block too big	The LUA script encountered an internal error; contact the software supplier.
9832	Too many fields in nested constructors	The LUA script encountered an internal error; contact the software supplier.
9833	Constructor too long	The LUA script encountered an internal error; contact the software supplier.
9834	Too many local variables	The LUA script has defined too many local variables. Reduce the number of variables and retry the script.
9835	Variable buffer overflow	The LUA script is using to much buffer space, reduce the

		amount of space used and retry the script.
9836	Parse error	The LUA script encountered an internal error; contact the software supplier.
9837	Yacc stack overflow	The LUA script encountered an internal error; contact the software supplier.
9838	Syntax error	The syntax of the LUA script is invalid. Correct the error in question and retry the script.
9839	Invalid 'date' format	The syntax of the date used in the LUA script is invalid. Correct the error in question and retry the script.
9840	Getbuff failed	Verify that enough memory is defined to CICS to perform the requested function, or reduce the buffer requirements in the LUA script.
9841	Format size/precision too long in function 'format'	The syntax of the LUA script function format was passed an invalid parm. Correct the error in question and retry the script.
9842	Bad format in function 'format'	The syntax of the LUA script function format was passed an invalid parm. Correct the error in question and retry the script.
9843	String argument too long in function 'format'	The syntax of the LUA script function format was passed an invalid parm. Correct the error in question and retry the script.
9844	Invalid format option in function 'format'	The syntax of the LUA script function format was passed an invalid parm. Correct the error in question and retry the script.
9845	No free file handles	Reduce the number of files accessed in the LUA script. Correct the error in question and retry the script.
9846	Invalid open mode	The open mode for the file access is invalid in the LUA script. Correct the error in question and retry the script.
9847	Invalid file handle	The file handle used for the file access is invalid in the LUA script. Correct the error in question and retry the script.
9848	Invalid buffer	The LUA script encountered an internal error; contact the software supplier.



Error Messages \$100 – \$199

Msg.#	Message Text	Action/Resolution
\$100	PUTSPOOL error RC = xxxxxxxxx	The DOS/VSE putspool routine has signaled an error. The return code displays in the message. Use your DOS/VSE documentation to look up the cause of the error. If necessary, contact Technical Support for assistance.
\$101	Job submission busy	The DOS/VSE putspool logic is currently in use. Wait a moment, then press Enter to retry.
\$102	XPOST/ XWAIT putspool R15=	A putspool error occurred during the submit function. Reset the putspool or contact Technical Support for assistance.
\$103	Missing JOB card	The submit JCL did not have a '// JOB' or '* \$\$ JOB' as the first card image. Correct the error if you know the cause. If you need assistance, contact Technical Support.
		Note: The first statement submitted to DOS/VSE must be a valid job statement.
\$105	OPEN for file abended	The open issued for the queue GT\$P ABENDED. This is usually due to a lack of enough available memory to complete the open. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$106	CLOSE abort	The close issued for QUEUE GT\$P ABENDED. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$107	User SVC undefined or invalid	A user SVC is required for the online submit function for OSV1. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$108	Error in writing file	CICS encountered an I/O error during output to the QUEUE GT\$P. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$109	DCT table incorrect for GT\$PCH	The open issued for the QUEUE GT\$P ABENDED. The return code for the open is TCAOCTR=X'10'. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$110	Insufficient memory for OPEN	The open issued for the QUEUE GT\$P ABENDED because of a lack of available memory to complete the open. The return code for the open is TCAOCTR=X'20'. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$111	Command not allowed RC=11	An invalid command was sent to the command processor. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$112	Invalid output DISP	An invalid disposition was placed in the spool list. Contact your product

	in SPL RC=12	administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$113	Invalid output CLASS (not A–Z) RC=14	An invalid output class was passed to the command processor. The output class must be an alpha character AZ Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$114	Invalid queue specified RC=16	An invalid queue name was specified. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$115	Invalid password specified RC=17	An invalid password was specified. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$116	Invalid job name in SPL RC=18	An invalid job name was placed in the spool list. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$117	Loop or more than 4095 buffer RC=24	A loop in the command processor was detected or a buffer of more than 4095 bytes is needed. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$118	VSE/ POWER terminated RC=41	VSE/POWER was terminated. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$119	VSE/ POWER error – PUTSPOOL RC=48	The putspool macro command was issued but the macro is in error. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$120	Invalid data buffer chain RC=82	A chaining error was detected within VSE/POWER. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$121	Invalid POWER buffer address RC=84	Invalid buffer address was detected. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$122	Invalid SPL address RC=88	An invalid SPL address was detected. Contact your product administrator. If you cannot resolve the problem, contact Technical Support for assistance.
\$123	SPOOL=YES not in POWER gen R15=40	The VSE/POWER generation macro does not contain support for SPOOL=YES. Contact your systems programmer to have the power generation macro modified to support SPOOL=YES.

System Messages



System Messages Home

Error Messages \$200 – \$299

Msg.#	Message Text	Action/Resolution
\$200	End of chain indicator set	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$201	End of data set reached	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$202	General error code	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$203	Prefix incorrect on message	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$204	Errterm is invalid device	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$205	Requested LDC not in LDC list	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$206	Map too large for terminal	During a terminal write, BMS/TS is trying to send a screen that is too large for the receiving terminal. This error usually happens when the CICS environment consists of terminals with multiple screen sizes. Verify that the screen which you are trying to access was created with the same terminal size.
\$207	Invalid request for BMS/TS	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$208	Input is invalid for mapping	BMS/TS was requested to map in a TIOA that does not contain any fields with modified data tags. This error usually happens when the user presses PA1 or PA2.
\$209	Returning page from BMS/TS	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$210	Message cannot be routed to terminal	The user requested that information be routed to another terminal, but CICS rejected the request. This usually happens when a print request has been made to a local 328x-type line printer. Check that the TERMID entered is a valid TERMID and that it was defined correctly to CICS.

\$211	Not all terminals eligible for message	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$212	LUTYPE4 error	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$213	Unrec TEMP STORAGE error	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.
\$214	Input only maps cannot be displayed	You have requested that a 'DISPLAY' command be performed for a map which is defined as an input only map. This usually happens after a map has been retrieved from the user's load library. Update the map to reformat it to an input/output type map. You can then define it as an input map when you submit the map for use by your program.
\$299	Unknown terminal I/O error	CICS returned an unexpected error code. Retry the command. If the error recurs, contact the product administrator. If the problem cannot be resolved, contact Technical Support for assistance.



Error Messages \$300 - \$399

Msg.#	Message Text	Action/Resolution
\$300	File not in FCT	CICS indicated, while trying to access the GT product library, that the GT\$FILE was not in the FCT. For multi–library support, the xx\$FILE is not in the FCT. Update the FCT to include the GT product file, or ensure that the *ADMIN record is defined correctly.
\$302	Record not found	BMS/TS did not find a record which was expected to be in the file. Retry the operation. If the error recurs, contact Technical Support for assistance.
\$304	Record already exists	BMS/TS encountered a record that was not expected to be in the library. If you are running a CREATE or RESTORE batch function, verify that there are no file names duplicated between the source and target libraries.
\$305	Invalid request	VSAM returned an 'INVALID REQUEST' error during a file access. This operation indicates an abnormal return and should be reported to Technical Support.
\$308	No space available in file	When an attempt was made to add a member to the library, VSAM signaled an 'OUT OF SPACE' error. Allocate additional space for the cluster.
\$309	File is closed	The library which you are attempting to access is closed. This could be the GT\$FILE or, if multi–library, the xx\$FILE. Use CSMT or CEMT to open the VSAM file.
\$310	Illogical request	VSAM returned an 'ILLOGICAL REQUEST' error message during a file access. This operation indicates an abnormal return and should be reported to Technical Support.
\$311	End of file reached	During a browse operation, an end of file condition was encountered. Depending on the operation, this message should be information only. This message often happens during a Listing of Members when the end of the file is reached before any active entries are found.
\$312	File is not unblocked	The GT product file was defined as a blocked file. The VSAM file must not be defined as blocked or spanned. Refer to the product administrator's guide for the correct file options and for the required CICS options.
\$313	Length error	A record read from the VSAM file was found to be larger than the maximum defined for the file. This normally happens when a mapset from another system is loaded down to a file with a smaller record size. Backup your existing file, redefine it with a larger record size, then restore the backup copy and reload the mapset in question.
\$316	Incorrect file format	The system tried to access a GT product file which was not in the correct format. Check if the file identified in the error message was defined for your release level.
\$317	I/O error on DCT queue ID	BMS/TS is trying to write a print data command to a destination control table queue ID and an I/O error occurred during the write. Contact your CICS

		systems administrator and relay the text of the message.
\$318	Invalid request to ISC for DCT queue ID	A failure occurred while BMS/TS was trying to write a print data command to a remote transient data queue. The failure represents an unknown condition. Contact your CICS systems administrator and relay the text of the message.
\$319	Length error on DCT queue ID	While trying to write a print data command to a destination control table transient data queue ID, BMS/TS detected a length error in the data. Contact your CICS systems administrator and check the destination control table to determine if the extra partition transient data queue entry has been set up with the correct length parameter.
\$320	No space left in DCT queue ID	The destination control table transient data queue does not have any space left for the insertion of print data. Contact your CICS systems administrator and ask that more space for the receiving dataset be allocated.
\$321	No authorization for DCT queue ID	While trying to write a print data command to the indicated queue, BMS/TS found that the user was not authorized to print to this queue. Contact your CICS systems administrator and ask why you are not able to use the queue.
\$322	Not open – DCT queue ID	While trying to write a send data command to the destination control table transient data queue, BMS/TS found that the queue had not been opened. Contact your CICS systems administrator and ask why the queue is not open.
\$323	Queue ID error – DCT queue ID	The queue ID you entered on the command line does not exist in the destination control table. Examine the queue ID that you entered and determine if you have made an error or if you have been given the wrong ID to use.
\$399	Unexpected file I/O error	During a file input/output operation, VSAM or CICS returned an error condition which was not one of the normally expected return codes. Ensure that the GT product file is defined as the supplied example and that no VSAM messages are displayed. If the problem cannot be found in VSA messages, contact Technical Support with:
		 The error message displayed on the terminal/list. Any messages produced by VSAM. The IDCAMS listing of the file.



Error Messages \$900 - \$999

Msg.#	Message Text	Action/Resolution
\$900	Software DEBUG trace invoked	Technical Support has instructed the user to enter the debug command. This forces each internal command to be displayed on the user screen. The debug command should only be used while in contact with Technical Support. Follow instructions from Technical Support.
\$901	Software DEBUG trace reset	The Debug command was entered a second time to turn off the software debugger. No action is necessary; this message is information only.
\$902	Software TRACE invoked	Technical Support has instructed the user to enter the Trace command. This forces the system to display information about the current function every time entered. The Trace command should only be used while in contact with Technical Support. Follow instructions from Technical Support.
\$903	Software TRACE reset	The Trace command was entered a second time to turn off the user trace feature. No action is necessary; this message is information only.
\$904	Transaction Monitor currently active	You selected an option that will cause the Transaction Monitor to load, but the monitor is already active. Select Unload from the Transaction Monitor menu if you wish to load a new copy of the Transaction Monitor.
\$905	Transaction Monitor is not active	You selected an option which requires the Transaction Monitor to be loaded. You must activate the Transaction Monitor before the requested command can function.
\$906	3270 compression invoked	You have just reactivated the BMS/TS data compression utility. No action is necessary; this message is information only.
\$907	3270 compression deactivated	You have deactivated the BMS/TS data compression utility. No action is necessary; this message is information only.
\$950	Connection to service machine failed	BMS/TS attempted a connection to the IUCV and received an invalid return code. Check the VSAM service machine to make sure it is functioning properly, or call your product administrator.
\$951	SEND request to service machine failed	You tried to send data to the service machine and the send failed. Try to retransmit the data. Check the VSAM service machine to make sure it is active.
\$952	END request to service machine failed	BMS/TS signaled an end connect and the receiving service machine either did not respond, or it returned a negative response. No action is necessary; this message is information

		only.
\$953	Service machine received an invalid function	You requested a function which the service machine does not support. Contact Technical Support for assistance.
\$954	Service machine get FILE BUFFER failed	The service machine tried to perform a function but there was no storage space available. Bring down the service machine and reallocate for more storage, or call your product administrator.
\$955	Maximum connections to service machine	You requested a function of the service machine but all connections were busy. Reallocate for more connections to the service machine, or call your product administrator.
\$956	Service machine is not available	The service machine is not currently active. Activate the service machine, or call your product administrator.
\$957	Service machine GETMAIN failed	The service machine attempted to acquire more storage, but none was available. Reallocate for more storage for the service machine, or call your product administrator.
\$958	Service machine VSAM strings not available	The service machine ran out of strings for VSAM requests. Contact Technical Support for assistance.
\$959	Service machine FILE STACK exhausted	The service machine opened all VSAM files available. Enter a status command to close all of the files you no longer need.
\$960	Service machine RPL POOL build failed	The service machine tried to build an RPL pool for the VSAM file you accessed. Reallocate for more storage for the service machine, or call your product administrator.
\$961	Service machine VSAM CLOSE failed	The service machine tried to close a VSAM file and received an invalid return code. Bring down the service machine and check the status of the VSAM files, or call your product administrator.
\$962	Service machine storage violation	The service machine has overwritten some storage. Retry your function. If the error occurs again, dump the service machine and call Technical Support for assistance.
\$963	Requestor GETMAIN failed	You requested storage and none was available. Reallocate for more storage for your machine, or call your product administrator.
\$970	Problem with CICS 3.2 or above SP inquiry – see dump	You tried a programmer interface inquiry command–level function, and BMS/TS indicated there was a problem with one of the three following programs:
		• GTX\$\$PCL • GTX\$\$TCL • GTX\$\$PPL
		If you press Enter, one of the following ABENDs will occur:
		• GPCT • GTCT • GPPT
		Record all of the dump information, then call Technical Support for assistance.



ABEND Messages

These messages display when certain conditions prevent the product from continuing, even though an abnormal cancellation is not intended.

Msg.#	Description	Action/Resolution
GT01	The central dispatch routine received a request for an unsupported function.	Print the CICS dump file. When you have the list, contact Technical Support for assistance.
GT02	BMS/TS attempted to write a temporary storage record and CICS returned an unexpected error.	Contact Technical Support for assistance.
GT03	The programs GTA\$INIT or GTA\$ABEN have been disabled or are not in the PPT.	Determine why the program is unavailable. Some possible reasons are: 1. The program is no longer in a library which is available to CICS. 2. The program has been canceled or purged by a master operator. Use CSMT or CEMT to determine the program's status. If you do not have access to either of these CICS transactions, contact your CICS product administrator.
GT04	The central dispatch routine received a request for an unsupported function.	Print the CICS dump file. When you have the list, contact Technical Support for assistance.
GT05	The product has expired. The trial period has lapsed or the product expiration date has been exceeded.	Contact Technical Support to obtain a permanent system password or a current release.
GT06	Initialization has failed due to an error returned from CICS/VS during a request for disk I/O or for memory.	Ensure that the library was successfully initialized (using the CREATE batch function). This ABEND is usually preceded by an error message, directed to the terminal, which attempts to initiate the system. If you are creating a help screen, verify that the table has been updated and that the system initialization was completed. If the problem persists:
		 Copy the error message displayed on the terminal running into the error. Print the CICS dump file. Contact Technical Support for assistance.

GTTS	You are trying to run the	You must either upgrade the region to Transaction Server, or move
	product in a region that is not running Transaction Server.	the product to another region which is already running Transaction Server.

System Messages



System Messages Home

SAS Abend Codes 1200-1299

These messages may be displayed by the I/Portal component of ASSIST/TS.

Msg.#	Description
1200	Corruption of auto storage control blocks was detected while a DSA is being freed.
1201	Corruption of auto storage control blocks was detected during allocation of a new DSA.
1203	Corruption of auto storage control blocks was detected while freeing all automatic storage at the end of program execution.
1205	Corruption of heap storage control blocks was detected during execution of calloc/malloc.
1206	Corruption of heap storage control was detected when calloc/malloc attempts to reuse a free portion of the heap.
1207	Corruption of heap storage control was detected by free during the release of a tract of heap storage.
1208	The pointer to a block to be freed was found to be invalid by free. This may be caused by an overlay of storage near the block or by passing a pointer to an area not directly allocated by calloc/malloc.
1209	Corruption of the heap storage control blocks was detected during program termination.
1211	The argument to unloadm does not address a function in a module previously loaded by loadm.
1212	The required transient run-time functions could not be loaded. Under OS, the transient library must be installed into the system link list or be defined as part of the STEPLIB or CTRANS. Under CMS, the transient library must be present on an ACCESSed disk, in nucleus extensions, or in a segment.
1214	More than one recursive error occurred during diagnostic message processing. This is probably a run–time library error. The most likely cause is a malformed diagnostic message text.

Top of page System Messages Home



Installation Status Review ("Attention") Messages

The Installation Status Review screen displays system information that is used during installation checkout and troubleshooting.

The center of the status screen displays "Attention" messages. These messages notify you of items that *may* need to be addressed. An "Attention" message does not necessarily indicate a problem. It may indicate a product option that is not using the default values. Some of the messages may pertain only to a specific GT product.

These messages are not numbered. The table below lists the messages in alphabetical order. Keep in mind that some messages begin by identifying a specific file, program, or transaction. The following guidelines will help you locate those messages:

- Messages that identify the master (\$) file are listed under
 GT\$FILE. If your master file uses a different prefix, the message will display your master file name.
- Messages that identify a program name are listed under pgmname.
- Messages that specify a transaction are listed under *tran*.

Message Text	Description
ALL PCT ENTRIES FOUND	All required PCT entries have been found.
ALL PROGRAMS FOUND	All the programs required for the execution of the product have been found in the PPT.
AUTO ADD/UPDATE HELP MAINTENANCE IS YES	The Autoadd flag in the ASSIST/TS *ADMIN record is set to "Yes". If an authorized user presses the Help key and there is no help attached, the Application Interface Add Menu will display, allowing the user to attach or create help.
CICS SIT HAS EXIT=YES	The EXIT parameter in the SIT table is set to "YES". Users of CICS release 3.3 (and higher) can ignore this message.
CICS SIT HAS EXIT=NO	The EXIT parameter in the SIT table is set to "NO". You must change this value to 'YES' in order for ASSIST/TS and/or BMS/TS to run properly. Users of CICS release 3.3 (and higher) can ignore this message.
CICS SIT HAS BMS=UNALIGNED	The BMS parameter in the SIT table is set to unaligned.
CICS SIT HAS BMS=ALIGNED	The BMS parameter in the SIT table is set to aligned.

CODE AT DFHZARQ IS NON-STANDARD	The DFHZARQ routine is not the normal IBM routine and the actual code located at the DFHZARQ entry point is not standard CICS exit code. This may affect the execution of ASSIST/TS and/or BMS/TS. If you are having problems, contact Technical Support.
CRTE WAS USED TO ROUTE THIS TRANID	The CRTE transaction code was used to route to the current AOR.
CSSF: DFHSNP =	If the CICS sign-off transaction does not point to the standard IBM signoff program DFHSNP, this message displays the program name that is being used by the CSSF transaction.
CSSN: DFHSNP =	If the CICS sign-on transaction does not point to the standard IBM signon program DFHSNP, this message displays the program name that is being used by the CSSN transaction.
DFHZARQ ENTRY=	This message displays a hexadecimal representation of the DFHZARQ code found at the DFHZARQ entry point. Contact Technical Support if you are receive this message.
DFHZARQ POINTS TO ANOTHER PACKAGE	The CICS entry point for DFHZARQ currently points to a routine other than the standard IBM routine. This may affect the execution of ASSIST/TS and/or BMS/TS. If you are having problems, contact Technical Support.
DFHZARQ POINTS TO:	This message displays the program name pointed to by DFHZARQ.
EXIT=xxxxxxx , IS ACTIVE	This message identifies the currently active CICS exits. This includes ASSIST/TS and/or BMS/TS exits and other software exits that are active on your system. Note that this message may not display all active exits.
GT\$FILE: BROWSE IS NOT ALLOWED	The GT\$file has not been defined with BROWSE capability. You must define the ASSIST/TS and/or BMS/TS VSAM file with BROWSE capability.
GT\$FILE: DEFINED AS FIXED LENGTH	The GT\$FILE has been defined as a fixed length record format in the CICS file definition. You should define the file with a variable length record format.
GT\$FILE: KEY LENGTH:	This is the key length of each record on the GT\$FILE. The key length for the ASSIST/TS and/or BMS/TS file should be 20.
GT\$FILE: KEY POSITION:	This message displays the key position that has been defined on the GT\$FILE. For the ASSIST/TS and/or BMS/TS file, the key should be defined at position 4.
GT\$FILE: MAX RECORD LENGTH:	This is the maximum record length that has been defined for the ASSIST/TS and/or BMS/TS VSAM file.
GT\$FILE: NOT IN FCT	The GT\$FILE has not been defined to CICS. If using the default name for the ASSIST/TS and/or BMS/TS VSAM file, you must define the GT\$FILE to CICS. Otherwise, define the file using the 2–character file prefix you have selected.
GT\$FILE: TYPE=REMOTE FCT ENTRY	The GT\$FILE has been defined as a "remote" file in the FCT. The BMS/TS FCT entry should not be defined as a remote dataset.
GT\$FILE: UPDATE IS NOT ALLOWED	The GT\$FILE has not been defined with UPDATE capability. You must define the BMS/TS VSAM file with UPDATE capability.
GTBTABL: PROGRAM NOT AVAILABLE	This message does not indicate an error in your installation of BMS/TS. Disregard this message.
GTxx IS MISSING FROM THE PCT	Not all required PCT entries have been found in the PCT. This message identifies those transaction codes that are missing.
JUMPER IS ACTIVE	Jumper/GT has been activated (ASSIST/TS only).

MONITOR EXIT NOT ACTIVE	There are no exits active for ASSIST/TS and/or BMS/TS. The system is not active.
MONITOR EXIT IS ACTIVE	Exits are active, and ASSIST/TS and/or BMS/TS should be operational.
MONITOR TRANSACTION CODE IS xxxx	Displays the transactions being used to load the *SYSTEM (Transaction Monitor) table.
MRO MONITOR OPTION TCTUA OFFSET=X'nn'	Displays the offset into the TCTUA that ASSIST/TS and/or BMS/TS will use to pass information between the AOR and the TOR. (MRO option)
MRO TCTUA=X'nn', OFFSET=X'nn', NEED=X'nn'	An error has been detected at this terminal regarding the amount of TCTUA area that is available. This message displays the amount of TCTUA available at this terminal, the offset specified for ASSIST/TS and/or BMS/TS, and the additional amount of TCTUA area needed.
NO USER EXITS ACTIVE	There are no active CICS exits enabled on your system.
pgmname: INVALID RELEASE(nnnn)	A CICS program definition has an invalid release ID. All ASSIST/TS and/or BMS/TS programs must contain the same release number. Check your installation procedure and/or library assignments for possible errors.
pgmname: PROGRAM NOT AVAILABLE	A program required by ASSIST/TS and/or BMS/TS has not been defined to CICS. This message identifies the missing program(s).
PHANTOM KEY IS ACTIVE - FKEY: Fxx	"Fxx" identifies the Phantom Key defined in the *ADMIN record (ASSIST/TS only).
READ BUFFER SUPPORT NOT AVAILABLE	ASSIST/TS and/or BMS/TS requires the CICS READBUFFER command. However, this support is not currently available to CICS. Check CICS generation parameters or other software on your system for possible reasons why the support is not available.
STANDARD HELP F KEY IS xxxx	Identifies the default help key defined in the *ADMIN record.
STANDARD JUMP KEY IS XXXX	Identifies the default jumper key defined in the *ADMIN record.
STANDARD STICKY CURSOR KEY IS <i>xxxx</i>	Identifies the default Sticky Cursor Key defined in the *ADMIN record.
SYSTEM MONITOR LOADED BY <i>xxxxxx</i>	If more than one GT Software product is installed, displays the product that loaded the *SYSTEM monitor table.
SYSTEM MONITOR TABLE IS NOT LOADED	ASSIST/TS: The *SYSTEM (Transaction Monitor) table has not been loaded. ASSIST/TS is not active.
	BMS/TS: The *SYSTEM (Transaction Monitor) table has not been loaded. You must load the Transaction Monitor in order to use the BMS/TS features for adding prevalidation (PREVAL/GT) and help screens (TUTOR/GT) to maps.
tran IS MISSING FROM THE PCT	A required transaction has not been defined to CICS. This message identifies the missing transaction code(s).
TRAN=xxxx,PGM=xxxxxxxxx,	SHAS TWAS augundisplays information about ASSIST/TS and/or BMS/TS PCT entries. These entries should be compared against those in the SAMPLIB for possible errors.
TRANID WAS ROUTED TO THIS AOR CICS	The TOR PCT entry for the transaction you are currently running was set up to be routed to the AOR.